

Picture	Cat / Part #	Part Number	Description
	21-1000	1000	System 1 • Single-door Access Control System • 250 users, 50 event buffer, 3 time schedules, forced entry, door ajar, request-to-exit, serial printer output, non-volatile EEPROM • 1 main relay, 1 aux relay • Program with built-in keypad & LED display or full duplex RS232 using PC or VDT • Keypad, bar code, magnetic stripe, 30-bit Wiegand, 30 bit prox, data chip • Requires 48-4301 for data chip • Includes transformer, mounting hardware, 50' eight conductor wire • Does not support 26-bit cards • Cabinet: 9' W x 12" H x 4.5" D (229mm x 305mm x 114mm)
	22-2003	2003	System 2 • Single-door Access Control System • On-site programming w/built-in keypad • RS-232 port for local programming & monitoring w/VDT or PC or printing • Up to 424 users per panel • 8 time schedules, anti-passback, temp users, holidays, door ajar, forced entry, emergency drop inputs, request-to-exit input, zone input • 1 main relay, 1 aux relay & 1 voltage output • Supports keypads, data chip, 26 & 30-bit Wiegand & proximity, mag stripe or bar code • Call Corby to purchase 2nd door option • Upgradeable to networked System 2000 • 54-8021 RS-232 to Ethernet Adapter available • Cabinet: 11" W x 15.5" H x 4.5" D (279mm x 394mm x 114mm)
	22-2016	2016	System 2 • Two-door Access Control System • Expandable to 16 doors • On-site programming w/ built-in keypad • RS-232 port for local or remote programming & monitoring w/ VDT or PC or printing • 2700>4090 users per panel, 16 time schedules, anti-passback, temp users, holidays, door-ajar, forced-entry, time-cancel, emergency drop inputs, request-to-exit inputs, zone inputs • 2 main relays, 2 aux relays & 2 voltage outputs • Supports keypads, data chips, 26 & 30-bit Wiegand & proximity, mag stripe or bar code • Upgradeable to networked System 2000 • 54-8021 RS-232 to Ethernet Adapter available • Cabinet: 11" W x 15.5" H x 4.5" D (279mm x 394mm x 114mm)
	22-2018	2018	Data Chip Programming Wand - System 2 • Use to program data chips into any System 2 Access Control System • The wand plugs into a RJ-11 jack connection on the system motherboard • Metal contact surface at head of probe guides data chip for quick & easy enrollment • Wand handle made from lightweight, durable plastic • Compatible w/ iButton • 3' (1m) cable with RJ-11 plug • Wand: 0.75" Dia x 4" L (19mm x 102mm)
	25-4000	4000	System 5 Full-Featured • Master Access Control System panel • Supports 4 doors • Expand to 8 doors by adding a 25-4009 Slave panel • 750 users, 64 time zones, 16 holidays, 250 event buffer, door-ajar, request-to-exit, forced entry, relay time-cancel, anti-passback, RS-232 output • 4 main relays & 1 aux relay • Supports keypads, data chips (requires 54-4301 for data chip), 26 & 30-bit Wiegand & proximity, mag stripe or bar code (requires 54-4141 for card technologies) • Can program w/ a VDT or PC • Includes serial printer, video display terminal, 52-4022 keypad, backup/restore CD-ROM, battery & transformer • Cabinet: 11" W x 15.5" H x 4.5" D (279mm x 394mm x 114mm)
	25-4005	4005	System 5 Partial-Featured • Same as full-featured System 5, but does not include the video display terminal or serial printer • See part #25-4000 for full system details • Usually used with existing PC for programming & printing • Cabinet: 11" W x 15.5" H x 4.5" D (279mm x 394mm x 114mm)
	25-4009	4009	System 5 Expansion Panel • Also called a "slave" control unit • Connects to a master panel (25-4000) via 3 shielded wires • Increases total system capacity to 8 doors, 8 zones and 1 aux • All functions of the slave panel are the same as the master, except the master is used for all programming functions • Telecommunications Board (41-4021) not included nor required with slave expansion panel • Includes battery and transformer • Cabinet: 11" W x 15.5" H x 4.5" D (279mm x 394mm x 114mm)
	26-4405	4405	System 10 Door Port Module (DPM) • 1 DPM is required for each 4 Doors • Expandable to 32 DPMs or 128 doors • 4 main relays and 1 aux relay • Supports 2000 users, 8 time schedules, 64 time zones, 16 holidays, RS-232 output, door ajar, forced entry, relay time cancel, request-to-exit, zone monitoring, anti-passback • Supports keypads, data chips (requires 54-4301 for data chip), 26 & 30-bit Wiegand, 26 & 30-bit proximity, magnetic stripe, bar code (requires 54-4141 for cards technologies) • Requires: 26-4450 PC, 26-4406 digi board, 26-4410 software • Includes battery, transformer, surge protector • Cabinet: 11" W x 15.5" H x 4.5" D (279mm x 394mm x 114mm)
	26-4406	4406	Communications Board for System 10 • Four (26-4406) boards can be installed for the full compliment of 32 DPMs & 128 doors • Includes 8-channel cable, micropeeper RS-232 LED monitor/troubleshooter, null modem, software • 4.75" W x 8.437" L x 0.75" H (95mm x 215mm x 19mm)
	26-4407	4407	Communications Board for System 10 • Board only • Does not include 8-channel cable • Four (26-4406) boards can be installed for the full compliment of 32 DPMs & 128 doors • 4.75" W x 8.437" L x 0.75" H (95mm x 215mm x 19mm)
	26-4409	4409	8-Channel Cable • Cable assembly only • Use with 26-4406 or 26-4407 System 10 communications board

Sorry,
New Images are now
Available For
this Product

	26-4410	4410	System 10 Software • MS-DOS-based software required to program DPM (26-4405) via System 10 PC (26-4450) • Software only runs on DOS 6.2 or greater • Dual communicating software sends commands to panel (DPM) & receives event updates from panels for storage to hard drive • Used for programming, communications, recording of events, generating customized reports & administrating data base • Includes hardware & software manuals & disks
	26-4440	4440	System 10 Computer - Tower • Tower with keyboard only • Does not include monitor or communications board • Replacement parts for System 10 PC 26-4450 • 90-day warranty • Tower: 7.3" W x 16.7" L x 18.3" H (185mm x 424mm x 465mm)
	26-4441	4441	System 10 Computer - Monitor • Monitor only • Does not include keyboard • Replacement parts for System 10 PC 26-4450 • Monitor: 19" W x 18" L x 17" D (483mm x 457mm x 432mm)
	26-4450	4450	System 10 Computer • Mini-Tower with keyboard, MS-DOS, floppy drive, 17" color monitor • Supports 128 doors • Requires 26-4406 communications board & 26-4410 software • CORBY can preload software & install digi board • Also available loaded with system 5 software @ customer's request • 90-day warranty • Tower: 7.3" W x 16.7" L x 18.3" H (185mm x 424mm x 465mm) Monitor: 19" W x 18" L x 17" D (483mm x 457mm x 432mm)
	28-2000	2000	System 2000 • Windows®-based Access Control System • Includes Network Interface Controller (NIC) & software • Requires PC for programming & at least one control panel (28-2025) for access control • PC communicates with NIC via serial port • NIC communicates with all control panels via four RS-485 channels • Each channel communicates with up to 31 panels for a total of 248 doors • Includes battery, transformer, loopback tester, serial cable • See sales sheet for complete list of features, maximum users & compatible products • Cabinet: 9" W x 12" L x 4.5" D (229mm x 305mm x 114mm)
	28-2017	2017	Data Chip Programming Wand - System 2000 • Use to program data chips into the System 2000 PC • This wand is identical to the 22-2018 but includes a RJ-11>RS232/serial adapter • PC must have an available serial port • Metal contact surface at head of probe guides data chip for quick & easy enrollment • Wand handle made from lightweight, durable plastic • Compatible w/ iButton • 3' (1m) cable with RJ-11 plug • Wand: 0.75" Dia x 4" L (19mm x 102mm)
	28-2025	2025	Control Panel - System 2000 • See part #28-2000 for full system details • Complete hardware support for 2 doors, 2 main relays, 2 aux relays, 2 voltage outputs, emergency drop inputs, request-to-exit inputs and zone inputs • Terminal inputs support all card technologies, data chips and keypads • Fail-safe distributed system • Includes battery and transformer • Cabinet: 11" W x 15.5" H x 4.5" D (279mm x 394mm x 114mm)
	31-4079	4079	Proximity Reader - 26-Bit - Classic • Indoor-Outdoor • Reads 26-bit Class IM cards up to 5" (127mm) under ideal conditions • Flex Pass System • 4-16VDC • Tri-color LED • Audio tone • One of our most popular readers • Use only with 26-bit Class IM cards • Works with Corby Systems 2, 4, 5, 10 & 2000 • Not compatible with Corby System 1 • Will retrofit to classic-style Wiegand sized swipe readers • Does not read 30-bit UltraSecure™ Class IM cards • Color: black • Also available: gray, white, beige (S.O.) • 2.3" x 5.3" x 0.8" (58mm x 135mm x 20mm) [Classic]
	31-4080	4080	Proximity Reader - 26-Bit - Mullion Style • Indoor-Outdoor • Slim-line, fits most narrow door frames • Reads 26-bit Class IM cards up to 4" (100mm) under ideal conditions • Flex Pass System • 4-16VDC • Tri-color LED • Audio tone • Use only with 26-bit Class IM cards • Works with Corby Systems 2, 4, 5, 10 & 2000 • Not compatible with Corby System 1 • Does not read 30-bit Class IM UltraSecure™ cards • Color: black only • 1.7" x 5.5" x 0.7" (43mm x 140mm x 17mm) [Legacy]
	31-4081	4081	Proximity Reader - 26-Bit - Wall Plate Size • Indoor-Outdoor • Reads 26-bit Class IM cards up to 4" (100mm) under ideal conditions • Flex Pass System • 4-16VDC • Tri-color LED • Audio tone • Use only with 26-bit Class IM cards • Works with Corby Systems 2, 4, 5, 10 & 2000 • Not compatible with Corby System 1 • Does not read 30-bit Class IM UltraSecure™ cards • Color: black • Size: Standard wall plate size • 3" x 4.5" x 0.7" (76mm x 114mm x 17mm) [Legacy]
	31-4082	4082	Proximity Reader - 26-Bit - Mid-Range • Indoor-Outdoor • Reads most 26-bit Class IM cards up to 12" (305mm) under ideal conditions • Flex Pass System • 4-14VDC • Tri-color LED • Audio tone • Use only with 26-bit Class IM cards • Works with Corby Systems 2, 4, 5, 10 & 2000 • Not compatible with Corby System 1 • Does not read 30-bit Class IM UltraSecure™ cards • Color: black • Also available: gray, white, beige (S.O.) • 5.1" x 6.1" x 1.1" (130mm x 155mm x 28mm) [Arch]
	31-4083	4083	Proximity Reader - 26-Bit - Long-Range • Indoor-Outdoor • Reads most 26-bit Class IM cards up to 28" (711mm) under ideal conditions • Flex Pass System • 12VDC @ 1.2A • 24VDC @ 900mA • Oversized tri-color LED • Audio tone • Use only with 26-bit Class IM cards • Works with Corby Systems 2, 4, 5, 10 & 2000 • Not compatible with Corby System 1 • Does not read 30-bit Class IM UltraSecure™ cards • Color: black only • 11.2" x 11.2" x 1.8" (282mm x 284mm x 46mm) [Arch]



31-4085

4085

Proximity Card - 26-Bit • Class IM card • Use ONLY with any Class IM 26-bit prox reader • Works with Corby Systems 2, 4, 5, 10 & 2000 • Not compatible with Corby System 1 • Class IM UltraSecure™ 30-bit readers cannot read this card • Rugged, long-wearing design • Pre-punched slot makes it easy to hang from lanyard or key retractor • Credit Card size: 2.13" x 3.38" x 0.065" (54mm x 86mm x 2mm)



31-4086

4086

Proximity Keyfob - 26-Bit • Class IM card • Use ONLY with any Class IM 26-bit prox reader • Works with Corby Systems 2, 4, 5, 10 & 2000 • Not compatible with Corby System 1 • Class IM UltraSecure™ 30-bit readers cannot read this card • Rugged, double-sealed construction • Long-wearing design • Small, lightweight & easy to use • Built to withstand harsh operating environments • Re-enforced hole ensures years of use • Dimensions: 1.197" x 1.725" x 0.215" (30mm x 44mm x 5mm)



31-4087

4087

Proximity Card - 26-Bit - Photo ID • Class IM card • Use ONLY with any Class IM 26-bit prox reader • Works with Corby Systems 2, 4, 5, 10 & 2000 • Not compatible with Corby System 1 • Class IM UltraSecure™ 30-bit readers cannot read this card • Credit Card size: 2.12" x 3.38" x 0.03" (54mm x 86mm x 1mm)



32-4177

4177

Proximity Reader - UltraSecure™ 30-Bit - Classic • Indoor-Outdoor • Reads 30-bit Class IM UltraSecure™ cards up to 5" (127mm) under ideal conditions • Flex Pass System • 4-16VDC • Tri-color LED • Audio tone • One of our most popular readers • Use only with 30-bit Class IM UltraSecure™ cards • Works with Corby Systems 1, 2, 4, 5, 10 & 2000 • Will retrofit to classic-style Wiegand sized swipe readers • Does not read 26-bit Class IM cards • Color: black • Also available: gray, white, beige (S.O.) • 2.3" x 5.3" x 0.8" (58mm x 135mm x 20mm) [Classic]



32-4178

4178

Proximity Reader - UltraSecure™ 30-Bit - Mullion Style • Indoor-Outdoor • Slim-line, fits most narrow door frames • Reads 30-bit Class IM UltraSecure™ cards up to 4" (100mm) under ideal conditions • Flex Pass System • 4-16VDC • Tri-color LED • Audio tone • Use only with 30-bit Class IM UltraSecure™ cards • Works with Corby Systems 1, 2, 4, 5, 10 & 2000 • Does not read 26-bit Class IM cards • Color: black only • 1.7" x 5.5" x 0.7" (43mm x 140mm x 17mm) [Legacy]



32-4179

4179

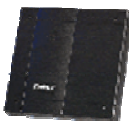
Proximity Reader - UltraSecure™ 30-Bit - Wall Plate Size • Indoor-Outdoor • Reads 30-bit Class IM UltraSecure™ cards up to 4" (100mm) under ideal conditions • Flex Pass System • 4-16VDC • Tri-color LED • Audio tone • Use only with 30-bit Class IM UltraSecure™ cards • Works with Corby Systems 1, 2, 4, 5, 10 & 2000 • Does not read 26-bit Class IM cards • Color: black • Size: Standard wall plate size • 3" x 4.5" x 0.7" (76mm x 114mm x 17mm) [Legacy]



32-4180

4180

Proximity Reader - UltraSecure™ 30-Bit - Mid-Range • Indoor-Outdoor • Reads most 30-bit Class IM UltraSecure™ cards up to 12" (305mm) under ideal conditions • Flex Pass System • 4-14VDC • Tri-color LED • Audio tone • Use only with 30-bit Class IM UltraSecure™ cards • Works with Corby Systems 1, 2, 4, 5, 10 & 2000 • Does not read 26-bit Class IM cards • Color: black • Also available: gray, white, beige (S.O.) • 5.1" x 6.1" x 1.1" (130mm x 155mm x 28mm) [Arch]



32-4181

4181

Proximity Reader - UltraSecure™ 30-Bit - Long-Range • Indoor-Outdoor • Reads most 30-bit Class IM UltraSecure™ cards up to 28" (711mm) under ideal conditions • Flex Pass System • 12VDC @ 1.2A • 24VDC @ 900mA • Oversized tri-color LED • Audio tone • Use only with 30-bit Class IM UltraSecure™ cards • Works with Corby Systems 1, 2, 4, 5, 10 & 2000 • Does not read 26-bit Class IM cards • Color: black only • 11.2" x 11.2" x 1.8" (282mm x 284mm x 46mm) [Arch]



32-4190

4190

Proximity Card - UltraSecure™ 30-Bit • Class IM card • Use ONLY with any Class IM UltraSecure™ 30-bit prox reader • Works with Corby Systems 1, 2, 4, 5, 10 & 2000 • 26-bit readers cannot read this card • Rugged, long-wearing design • Pre-punched slot makes it easy to hang from lanyard or key retractor • Credit Card size: 2.13" x 3.38" x 0.065" (54mm x 86mm x 2mm)



32-4192

4192

Proximity Keyfob - UltraSecure™ 30-Bit • Class IM card • Use ONLY with any Class IM UltraSecure™ 30-bit prox reader • Works with Corby Systems 1, 2, 4, 5, 10 & 2000 • 26-bit readers cannot read this card • Rugged, double-sealed construction • Long-wearing design • Small, lightweight & easy to use • Built to withstand harsh operating environments • Re-enforced hole ensures years of use • Dimensions: 1.197" x 1.725" x 0.215" (30mm x 44mm x 5mm)



32-4194

4194

Proximity Card - UltraSecure™ 30-Bit - Photo ID • Class IM card • Use ONLY with any Class IM UltraSecure™ 30-bit prox reader • Works with Corby Systems 1, 2, 4, 5, 10 & 2000 • Class IM 26-bit readers cannot read this card • Credit Card size: 2.12" x 3.38" x 0.03" (54mm x 86mm x 1mm)



33-4302

4302

Data Chip Reader • Indoor • Flush mount • One 12VDC green LED with 6" (152mm) flying leads • Standard size aluminum single-gang plate bearing the classic Corby logo • Anodized scuff and scratch resistant finish • Long lasting read head with 12" (304mm) leads • Compatible with iButton • 2.75" W x 4.5" L x 1" D (70mm x 114mm x 25mm)



33-4303 4303 **Data Chip Reader** • Indoor • Flush mount • One each 12VDC green and red LEDs with 6" (152mm) flying leads • Standard size aluminum single-gang plate bearing the classic Corby logo • Anodized scuff and scratch resistant finish • Long lasting read head with 12" (304mm) leads • Compatible with iButton • 4.5" W x 2.75" L x 1" D (114mm x 70mm x 25mm)



33-4304 4304 **Data Chip Reader** • Indoor • Flush mount • One 12VDC green LED with 6" (152mm) flying leads • Standard size aluminum mullion sized plate bearing the classic Corby logo • Anodized scuff and scratch resistant finish • Long lasting read head with 12" (304mm) leads • Compatible with iButton • 1.375" W x 3.125" L x 1" D (35mm x 79mm x 25mm)



33-4305 4305 **Data Chip Reader** • Indoor • Flush mount • One each 12VDC green and red LEDs with 6" (152mm) flying leads • Standard size aluminum mullion sized plate bearing the classic Corby logo • Anodized scuff and scratch resistant finish • Long lasting read head with 12" (304mm) leads • Compatible with iButton • 1.375" W x 3.125" L x 1" D (35mm x 79mm x 25mm)



33-4306 4306 **Data Chip Reader** • Read head only • 12VDC Green LED included • Low profile • Single hole mounting 0.315" Dia (8 mm) • Perfect for OEM applications or special small footprint installations • 6" (152mm) data wires attached • Compatible with iButton • 0.83" Dia x 0.40" H (21mm x 10mm)



33-4307 4307 **Data Chip Reader** • Indoor/outdoor • Surface mount • One 12VDC bi-color LED • High impact black ABS plastic mullion sized housing • Virtually indestructible • Corrosion-proof • Long lasting back-lit read head with 12" (304mm) leads • Compatible with iButton • 1.5" W x 4" L x 1" D (38mm x 102mm x 25mm).



33-4318 4318 **Data Chip** • For System 2 or 2000 • Can be mounted to badges, photo ID cards or any smooth surface • Nearly indestructible • Ultra high security • Cannot be copied or cloned • Each chip has a unique internal 64-bit serial number • Use our 33-4323 tape dots to securely attach the chips to any desired surface • Not for use with Systems 1, 4, 5, 10 & single-door readers • 0.642" Dia x 0.126" Thick (15mm x 2mm)



33-4319 4319 **Data Chip and Key Fob** • For System 2 or 2000 • Nearly indestructible • Ultra high security • Cannot be copied or cloned • Each chip has a unique internal 64-bit serial number • Chip is securely mounted on a rugged stainless steel key fob with Corby logo • Custom logos available • Not for use with Systems 1, 4, 5, 10 & single-door readers • Chip: 0.642" Dia x 0.126" Thick (15mm x 2mm), Fob: 0.82" W x 2" L x 0.015" Thick (20mm x 50mm x .38mm)



33-4320 4320 **Data Chip and Key Fob** • Use with Corby Systems 1, 4, 5, and 10 and all single-door readers • Special batch codes ensure proper operation with these systems • Nearly indestructible • Ultra high security • Cannot be copied or cloned • Each chip has a unique internal 64-bit serial number • Mounted on a rugged stainless steel key fob with Corby logo • Custom logos available (S.O.) • Not for use with Systems 2 and 2000 • Chip: 0.642" Dia x 0.126" Thick (15mm x 2mm), Fob: 0.82" W x 2" L x 0.015" Thick (20mm x 50mm x .38mm)



33-4321 4321 **Data Chip** • For use with all Corby Systems 1, 4, 5, 10, & single-door readers • Secure mount to badges, photo ID cards or any smooth surface • Special batch codes ensure proper operation with these systems • Nearly indestructible • Ultra high security • Cannot be copied or cloned • Each chip has a unique internal 64-bit serial number • Use our 33-4323 tape dots to securely adhere the chips to any desired surface • 0.642" Dia x 0.126" Thick (15mm x 2mm)



33-4322 4322 **Data Chip - Keytag** • Stainless steel keytag with etched Corby logo • Use with 33-4318, 33-4321 or 33-4331 data chips • Requires 33-4323 tape dot • Pre-punched hole for affixing to key ring • Custom logos available (S.O.) • 2" x 0.7" (51mm x 18mm)



33-4323 4323 **Data Chip - Tape Dots** • Use to adhere our 33-4318, 33-4321 or 33-4331 data chips to any desired surface • Acrylic adhesive foam with double sided peel-off paper • Good for general bonding at elevated temperatures • Hundreds of uses possible • Provided on a roll of 100 pieces • 0.6" dia x 0.063" Thick (15mm x 2mm)



33-4324 4324 **Data Chip - Plastic Tag Holder** • For use with our 33-4331 Thick Cannister Data Chip • Black • Secures the chip without tape or adhesives • Chip inserts and snaps into the holder • Pre-punched hole for affixing to key ring • Angled design for easy presentation to reader • Durable and weather resistant • 1.5" W x 0.75" L x 0.25" Thick (19 mm x 38mm x 6mm)



33-4331 4331 **Data Chip - Thick Cannister** • For System 2 or 2000 • Nearly indestructible • Ultra high security • Cannot be copied or cloned • Each chip has its own internal and unique 64-bit serial number • Thick-style metal cannister • Use our 33-4323 tape dots to securely adhere the chips to any desired surface • Fits our 33-4324 Data Chip Tag Holder • Not for use with Systems 1, 4, 5, 10 & single-door readers • 0.642" dia x 0.188" Thick (16mm x 5mm)



34-4151 4151 **Bar Code Card** • Use with all Corby systems • Must use swipe reader 34-4160 • Corby graphics on front of the card • CODE 39 bar code and 17-digit decimal number are printed on rear • Red "anti-copy" shield is printed over the bar code • Durable & reliable • Credit card size • 2.125" W x 3.375" L x 0.031" Thick (54mm x 86mm x 1mm)



34-4152 4152 **Bar Code Labels** • Encoded, self-stick bar code labels • Can be attached to any card type to add bar code technology • 39 per sheet • Minimum order: 1 sheet



34-4160 4160 **Bar Code Reader** • Indoor/Outdoor • Easy vertical or horizontal surface mount • Durable polycarbonate design • Bi-directional decoding allows card swiping in either direction • Clock and data format • Use with all Corby Systems • Reads standard CODE 39 bar code format • Bi-color LED • Reads Corby Card 34-4151 • Color: Black • 1.7" W x 5.05" L x 1.54" H (43mm x 128mm x 39mm)



35-4073 4073 **Magnetic Stripe Card** • Plain white • Full-length magnetic stripe with ABA Track II encoding on rear • Five-digit hot stamped number on each card represents digits six through ten within the sixteen total numbers encoded • Works with all Corby systems using the 35-4075 reader • Rugged and long-wearing design • Non-photo ID • Custom logo and printing available (SO) • Credit card size • 2.125" W x 3.375" L x 0.031" Thick (54mm x 86mm x 1mm)



35-4074 4074 **Magnetic Stripe Card** • Use with 35-4075 reader • Corby Logo • ABA Track II encoding • Five-digit code number hot stamped on card will not wear off • Rugged long-wearing design • Credit card size • Dimensions: 2.125" W x 3.375" L x 0.031" Thick (54mm x 86mm x 1mm)



35-4075 4075 **Magnetic Stripe Reader** • Beige • Indoor/Outdoor • Easy vertical or horizontal surface mount • Textured powder-coated finish • Treated with anti-corrosion film • Die cast metal casing • Clock and data format • Use with all Corby Systems • Reads standard ABA Track II cards • Bright dual LED indicator • 1.95" W x 5.5" L x 1.3" H (50mm x 140mm x 33mm).



36-4166 4166 **Proximity Keyfob - UltraSecure™ 30-Bit** • Class H card • Use ONLY with Class H readers 36-4173, 36-4174, 36-4175, 36-4176 • Durable • Reliable • Use with Corby Systems 1, 2, 4, 5, 10, & 2000 • 0.9" W x 1.9" L x 0.16" Thick (23mm x 48mm x 4mm)



36-4167 4167 **Proximity Card - UltraSecure™ 30-Bit** • Class H card • Use ONLY with Class H readers: 36-4173, 36-4174, 36-4175, 36-4176 • Use with Corby Systems 1, 2, 4, 5, 10, & 2000 • Non Photo-ID • HID logo • Rugged, long-wearing design • Pre-punched slot makes it easy to hang from a lanyard or key retractor • Credit card size: 3.385" W x 2.135" L x 0.075" Thick (86mm x 54mm x 2mm)









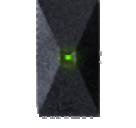


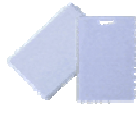


36-4168 4168 **Proximity Card - UltraSecure™ 30-Bit - Photo ID** • Class H card • Use ONLY with Class H readers: 36-4173, 36-4174, 36-4175, 36-4176 • Accepts most computer generated images using dye-sublimation process • Use with Corby Systems 1, 2, 4, 5, 10, & 2000 • HID logo • Rugged, long-wearing design • Credit card size: 3.385" W x 2.135" L x 0.075" Thick (86mm x 54mm x 2mm)



36-4169 4169 **Proximity Micro Tag - 26-Bit** • Class H card • Use ONLY with Class H readers 36-4173, 36-4174, 36-4175, 36-4176 • Use with Corby Systems 2, 4, 5, 10, & 2000 • Not compatible with Corby System 1 • Self-sticking, small disk-shaped Lexan transponder • Easy, cost-effective way to turn a plastic ID badge into a proximity credential • Coin-sized tag attaches to any non-metallic material • Weight: 0.04 oz (1.18g) • 1.28" x 0.07" (33mm x 2mm)



36-4170 4170 **Proximity Keyfob - 26-Bit** • Class H card • Use ONLY with Class H readers 36-4173, 36-4174, 36-4175, 36-4176 • Durable • Reliable • Use with Corby Systems 2, 4, 5, 10, & 2000 • May also work with other manufacturer's systems • Not compatible with Corby System 1 • 0.9" W x 1.9" L x 0.16" Thick (23mm x 48mm x 4mm)

	36-4171	4171	Proximity Card - 26 bit • Class H card • Use ONLY with Class H readers: 36-4173, 36-4174, 36-4175, 36-4176 • Use with Corby Systems 2, 4, 5, 10, & 2000 • Not compatible with Corby System 1 • Non Photo-ID • HID logo • Rugged long-wearing design • Pre-punched slot makes it easy to hang from a lanyard or key retractor • Credit card size: 3.385" W x 2.135" L x 0.075" Thick (86mm x 54mm x 2mm)
	36-4172	4172	Proximity Card - 26 bit - Photo ID • Class H card • Use ONLY with Class H readers: 36-4173, 36-4174, 36-4175, 36-4176 • Accepts most computer generated images using dye-sublimation process • Use with Corby Systems 2, 4, 5, 10, & 2000 • Not compatible with Corby System 1 • HID logo • Rugged long-wearing design • Credit card size: 3.385" W x 2.135" L x 0.075" Thick (86mm x 54mm x 2mm)
	36-4173	4173	Proximity Reader - Extended Range • Indoor-Outdoor • Will read most 26 and 30-bit cards from 27" (685mm) under ideal conditions • Use with Class H cards • Use with Corby Systems 1, 2, 4, 5, 10, & 2000 • May also work with other manufacturer's systems that accept a generic 26-bit Wiegand input from a reader • Color: dark gray • 12" W x 12" L x 1" Thick (305mm x 305mm x 25mm)
	36-4174	4174	Proximity Reader - Medium Range • Indoor-Outdoor • Will read most 26 and 30-bit cards from 9" (228mm) under ideal conditions • Use with Class H cards • Use with Corby Systems 1, 2, 4, 5, 10, & 2000 • May also work with other manufacturer's systems that accept a generic 26-bit Wiegand input from a reader • Color: dark gray • 5" W x 5" L x 1" Thick (127mm x 127mm x 25mm)
	36-4175	4175	Proximity Reader - Thin Line • Indoor-Outdoor • Will read most 26 and 30-bit cards from 4" (101mm) under ideal conditions • Use with Class H cards • Use with Corby Systems 1, 2, 4, 5, 10, & 2000 • May also work with other manufacturer's systems that accept a generic 26-bit Wiegand input from a reader • Color: beige • 4.7" W x 3" L x 0.68" Thick (119mm x 76mm x 17mm)
	36-4176	4176	Proximity Reader - Mullion Style • Indoor-Outdoor • Slim-line, fits most door frames • Will read most 26 and 30-bit cards from 5" (127mm) under ideal conditions • Use with Class H cards • Use with Corby Systems 1, 2, 4, 5, 10, & 2000 • May also work with other manufacturer's systems that accept a generic 26-bit Wiegand input from a reader • Color: dark gray • 6" W x 1.7" L x 1" Thick (152mm x 43mm x 25mm)
	37-4201	4201	Proximity Reader - Mullion Style • Indoor-Outdoor • Will read most generic 26-bit cards and 30-bit UltraSecure™ cards up to 4" (102mm) under ideal conditions • Use with Class F cards • Surface mount • Size fits narrow door frames • Use with Corby Systems 1, 2, 4, 5, 10 & 2000 • May also work with other manufacturer's systems • Ivory & black trim plates included • 1.5" W x 3" L x 0.5" Thick (38mm x 76mm x 12mm)
	37-4203	4203	Proximity Reader - Single-Gang • Indoor-Outdoor • Will read most generic 26-bit cards and 30-bit UltraSecure™ cards up to 5" (127mm) under ideal conditions • Use with Class F cards • Surface mount • Use with Corby Systems 1, 2, 4, 5, 10 & 2000 • May also work with other manufacturer's systems • Ivory & black trim plates included • 3" W x 4.5" L x 0.38" Thick (76mm x 114mm x 10mm)
	37-4204	4204	Proximity Reader - Mid-Range • Indoor-Outdoor • Will read most generic 26-bit cards and 30-bit UltraSecure™ cards up to 14" (356mm) under ideal conditions • Use with Class F cards • Surface mount • Use with Corby Systems 1, 2, 4, 5, 10 & 2000 • May also work with other manufacturer's systems • Cost effective mid-range reader for hands-free performance • Ivory & black trim plates included • 6" W x 8.5" L x 1" Thick (152mm x 216mm x 25mm)
	37-4215	4215	Proximity Card - 26-Bit • Class F card • Use ONLY with any Class F reader • Durable • Reliable • Works with Corby Systems 2, 4, 5, 10 & 2000 • Not compatible with Corby System 1 • May also work with other manufacturer's systems • Pre-punched vertical badge slot • 2.2" W x 3.4" L x 0.06" Thick (55mm x 86mm x 1.5mm)
	37-4218	4218	Proximity Keyfob - 26-Bit • Class F card • Use ONLY with any Class F reader • Durable • Reliable • Works with Corby Systems 2, 4, 5, 10 & 2000 • Not compatible with Corby System 1 • May also work with other manufacturer's systems • 1.2" W x 1.5" L x 0.15" Thick (29mm x 36mm x 4mm)
	37-4219	4219	Proximity Card - UltraSecure™ 30-Bit • Class F card • Use ONLY with any Class F reader • Durable • Reliable • Works with Corby Systems 1, 2, 4, 5, 10 & 2000 • Pre-punched vertical badge slot • 2.2" W x 3.4" L x 0.06" Thick (55mm x 86mm x 1.5mm)



37-4220

4220

Proximity Card - UltraSecure™ 30-Bit - Photo ID • Class F card • Use ONLY with any Class F reader • Durable • Reliable • Works with Corby Systems 1, 2, 4, 5, 10 & 2000 • Accepts most computer generated images using dye-sublimation process • White, glossy finish • 2.12" x 3.38" x 0.031" (54mm x 86mm x 1mm)



37-4222

4222

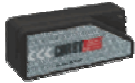
Proximity Keyfob - UltraSecure™ 30-Bit • Class F card • Use ONLY with any Class F reader • Durable • Reliable • Works with Corby Systems 1, 2, 4, 5, 10 & 2000 • 1.2" W x 1.5" L x 0.15" Thick (29mm x 36mm x 4mm)



38-4042

4042

Wiegand Reader • Beige • Surface mount • Indoor & outdoor swipe style • Bi-color LED indication • Use with Wiegand technology swipe cards • Molded high-impact plastic enclosure • Rugged and waterproof • Installation finishing decals included • 2.3" W x 5.3" L x 1.7" H (58mm x 135mm x 43mm)



38-4044

4044

Wiegand Reader • Black • Surface mount • Indoor & outdoor swipe style • Bi-color LED indication • Use with Wiegand technology swipe cards • Molded high-impact plastic enclosure • Rugged and waterproof • Installation finishing decals included • 2.3" W x 5.3" L x 1.7" H (58mm x 135mm x 43mm)



38-4045

4045

Wiegand Swipe Card - 26-Bit • Credit card size • Durable • Works with all Corby systems except System 1 • May also work with other manufacturer's systems • Use with readers 38-4042 & 38-4044 • 5" W x 3.375" L x 0.037" Thick (43mm x 86mm x 1mm)



38-4049

4049

Wiegand Swipe Card - UltraSecure™ 30-Bit • Credit card size • Durable • Reliable • Works with all Corby systems • Each card has its own unique non-duplicatable number • Use with readers 38-4042 & 38-4044 • 2.125" W x 3.375" L x 0.037" Thick (43mm x 86mm x 1mm)



38-4076

4076

Wiegand Key Token - 26-Bit • Use only with the 38-4077 Wiegand Sensorkey reader • Works with Corby Systems 2, 4, 5, 10 & 2000 and most other systems that accept the generic 26-bit format • Not compatible with Corby System 1 • Color: black • 1" W x 3.2" L x 0.92" Thick (25mm x 83mm x 2.3mm)



38-4077

4077

Wiegand Sensorkey Reader • Miniature insertion reader • Low profile, in-the-wall reader • 5-12 VDC • Reads 38-4076 & 38-4078 Wiegand key tokens • Color: black • Also available: chrome (S.O.) • 1.62" L x 1.50" W x 2" D (41mm x 38mm x 51mm)



38-4078

4078

Wiegand Key Token - UltraSecure™ 30-Bit • Use only with the Corby 38-4077 Wiegand Sensorkey reader • Works with Corby Systems 1, 2, 4, 5, 10 & 2000 • Color: black • 1" W x 3.2" L x 0.92" Thick (25mm x 83mm x 2.3mm)



38-4149

4149

Wiegand Card - UltraSecure™ 30-Bit • Graphics quality • Both sides printable using dye sublimation process • Use with readers 38-4042 or 38-4044 • High security 30-bit encoding format works with all Corby systems • Durable • Reliable • Each card has its own unique non-duplicatable number • Credit card size • 2.125" W x 3.375" L x 0.031" Thick (54mm x 86mm x 1mm)



39-4057

4057

Badge Clip • Metal lapel clip with vinyl snap strap • Ideal for photo ID cards • 25 per pack • 3.5" (89mm)



39-4097

4097

Punch Tool • Heavy-duty hand-held slot punch tool • Punch vertical or horizontal slots in applicable proximity, Wiegand, bar code or mag stripe cards • Use with 39-4057 badge clips

Sorry,
No images are
Available For
this Product

41-1008 1008 **System 1 Motherboard** • This PCB is a direct replacement for all versions of the Corby System 1 • It fits into the current & old style cabinet • This board only outputs a 9600 Baud rate for the printer or PC • 6.75" W x 5.6" L x 1.2" H (172mm x 142mm x 30mm)

Sorry,
No images are
Available For
this Product

41-2021 2021 **System 2 Motherboard** • Replacement for one-door System 2 (22-2003) • Fits into the existing System 2 cabinet and 98-4058 • 8" W x 10.5" L x 1.3" H (203mm x 267mm x 33mm)

Sorry,
No images are
Available For
this Product

41-2024 2024 **System 2 Motherboard** • Replacement for two-door System 2 (22-2016) • Fits into the existing System 2 cabinet and 98-4058 • 8" W x 10.5" L x 1.3" H (203mm x 267mm x 33mm)

Sorry,
No images are
Available For
this Product

41-2028 2028 **System 2000 Control Panel Motherboard** • Replacement for two-door 28-2025 • Fits into the existing System 2000 Control Panel cabinet and 98-4058 • 8" W x 10.5" L x 1.3" H (203mm x 267mm x 33mm)

Sorry,
No images are
Available For
this Product

41-2030 2030 **System 2000 Network Interface Card** • Replacement board for 28-2000 • Fits into the existing NIC cabinet or 98-4059 replacement cabinet • 5.75" W x 6.75" L x 1.3" H (146mm x 171mm x 33mm)



41-4021 4021 **Telecommunications Board** • Daughter board plugs onto the main control board • Allows full RS-232 send & receive communications with Systems 4, 5, & 10 • Additional RS-232 port for on-site printer audit trail • Provides RS-232 port for modem and PC communications for reporting and programming • 2.5" W x 4.3" L x 0.5" H (64mm x 109mm x 13mm)

Sorry,
No images are
Available For
this Product

41-4028 4028 **System 4 Motherboard** • Master Control Unit (MCU) • Fits into an existing System 4 steel cabinet or our part 98-4058 • 8" W x 10.5" L x 1" H (203mm x 267mm x 25 mm)

Sorry,
No images are
Available For
this Product

41-4029 4029 **System 5 Motherboard** • Master Control Unit (MCU) • Replacement board for 25-4000 and 25-4005 • Fits into an existing System 5 steel cabinet or our part 98-4058 • Does not include 41-4021 telecommunications daughter board • 8" W x 10.5" L x 1" H (203mm x 267mm x 25 mm)

Sorry,
No images are
Available For
this Product

41-4030 4030 **System 4 & System 5 Expansion Board** • Slave Control Unit (SCU) • Replacement board for 25-4009 • Fits into an existing slave control unit steel cabinet or our part 98-4058 • 8" W x 10.5" L x 1" H (203mm x 267mm x 25 mm)

Sorry,
No images are
Available For
this Product



41-4031 4031 **System 10 Motherboard** • Door Port Module (DPM) • Replacement board for 26-4405 • Fits into an existing System 10 steel cabinet or our part 98-4058 • 8" W x 10.5" L x 1" H (203mm x 267mm x 25 mm)



51-4100 4100 **Video Display Terminal** • 14" amber monochrome screen • 101 key ASCII Keyboard • Controls any device using a RS-232 console connection • Use with systems 1, 2 or 5 with direct connection via RS-232 cable • Perfect for long term monitoring of systems • NOTE: This is not a computer and is not capable of performing backup functions • 12.7" W x 13.2" L x 12.3" D (323mm x 335mm x 312mm)



52-4012 4012 **System Keypad - Outdoor • Standard-Size Keypad** • Surface mount, aluminum housing w/ spring-loaded cover • Red and green 12VDC LEDs & 12VDC night light w/ lens (see 81-0043,44,51,52) • Includes 4000 Series control board (see 52-4016 for all function specifications) • Includes a rear-mount sealing gasket • Surface mounts easily on optional 95-0012 & 95-0014 tamper-proof back boxes • 2.8" W x 4.6" L x 0.875" D (71mm x 117mm x 22mm)

	52-4014	4014	System Keypad - Hidden View • Indoor model • Single-gang, surface mount housing • Standard-size keypad • Red and green 12VDC LEDs (see 81-0043 & 81-0044) • Front tamper switch installed • Keypad mounted in recessed tray for secure code entry • Includes 4000 Series control board (see 52-4016 for all function specifications) • 3" W x 4.625" L x 2.8" D (76mm x 17mm x 71mm)
	52-4016	4016	4000 Series Control Board • Replacement circuit board • Plugs on rear of all Corby 4000 series keypads (52-4012 through 52-4066) • Converts keypad decimal output to BCD format • Use only with Corby Systems 1, 2, 4, 5, 10 & 2000 • Includes two 6" (152mm) quick-connect wire harnesses • 1.6" W x 2.3" L x 0.5" H (41mm x 58mm x 13mm)
	52-4020	4020	System Keypad - Indoor • Single-Gang - 2 LEDs • Flush mount plate • Standard-size keypad • Red and green 12VDC LEDs (see 81-0043 & 81-0044) • Includes 4000 Series control board (see 52-4016 for all function specifications) • Easily mounted in an optional 95-0011 tamper box • 2.75" W x 4.5" L x 0.4" D (53mm x 40mm x 10m)
	52-4064	4064	System Keypad - Lock-Box • Outdoor model • Large, cast metal heavy-duty keypad • Mounted in a secure, locked enclosure w/ hinged, vandal-resistant, stainless steel face plate • Red and green built-in 12VDC LEDs • Includes 4000 Series control board (see 52-4016 for all function specifications) • Includes lock and key set • Easily mounts on an optional 97-4061 gooseneck pedestal • 4.75" W x 5.3" L x 5.5" D (120mm x 133mm x 145mm)
	52-4066	4066	System Keypad - Outdoor • Large Heavy-Duty Keypad • Weather-resistant, cast metal mounted in custom plate • Red and green built-in 12VDC LEDs • Includes 4000 Series control board (see 52-4016 for all function specifications) • Includes a sealing gasket • Surface mounts easily with an optional 95-0014 tamper-proof back box • 3.23" W x 5" L x 0.4" D (84mm x 127mm x 10mm)
	53-2032	2032	Cable Null Modem • 9-pin female > 9-pin female • For programming System 2 with a PC • Use with 22-2003 or 22-2016 System 2 panels
	53-3666	3666	Cable • Custom cable • Use to connect a 41-4021 telecommunications board to a System 5 PC • 12' (4m)
			
	54-2019	2019	USB > RS232/Serial DB9 Adapter •
	54-4056	4056	Line Extender Module (LEM) • Use with any Corby or non-Corby card reader that outputs a Wiegand or clock & data format • Solves extended wiring run challenges • Each LEM requires 12VDC @ 1.2 amp and extends the output data an additional 500' (152m) • Three are required for a wire run of 2000' (610m) • An additional 12VDC power supply 92-4094 is needed every 2000' (610m) • 1.7" W x 3.375" L x 0.562" H (43mm x 86mm x 14mm)
	54-4068	4068	Zone Reporter Module (ZRM) • Provides real time zone monitoring with history reports • Retrofits to Corby Systems 4, 5, or 10 • Each monitored point is identified as a user code on the access control system • Follows access system programming as any other user • Hundreds can be installed on one system • Operates on 12VDC • 2" W x 3.25" L x 0.5" H (51mm x 83mm x 13mm)
	54-4141	4141	Reader Interface Module (RIM) • Enables System 5 or System 10 to use card reader technology • Translates card reader outputs into a format understood by the system • Works with 26 & 30-bit Wiegand & proximity as well as bar code and magnetic stripe cards • Reader connects to RIM and requires a 12VDC @ 1 amp power supply such as Corby 92-4094 • Small size allows for mounting inside of system cabinet • 2.3" W x 3.44" L x 1" H (58mm x 87mm x 25mm).
	54-4301	4301	Data Chip Adapter Module • For Systems 1, 4, 5 or 10 • Enables these legacy systems to use modern data chip (iButton) technology • Installs between system panel and any read head • Stores a maximum of 30 different data chip batch numbers • Translates data chip information into legacy BCD format • Works only with these data chips: 33-4320 and 33-4321 • Requires 12VDC @ 250 ma • 2" W x 3.25" L x 1" H (51mm x 83mm x 25mm)



54-8021 8021 **RS-232 to Ethernet Network Adapter** • Works with Systems 1, 2, 5 & 2000 • Allows system programming through a computer network • Retrofits many other serial-based devices • IP addressable • Configures with easy web-based interface • Program systems from anywhere in the world • Extends the range of serial connection to unlimited distances • 0.9" W x 2.5" L x 3.5" H (23mm x 64mm x 114mm)



55-4118 4118 **Short Haul Modem** • Extends RS-232 communications up to 1 mile • Use with System 2 and other devices using RS-232 communications and hardware flow control • Direct 4-wire connection eliminates need for PSTN phone modem • One modem is required on each end of the communication link • 2.1" W x 3.8" L x 1" H (64mm x 97mm x 25mm)



55-4120 4120 **Modem** • Use with System 5 control panel • Establishes communications between System 5 control panel and PC or VDT • High quality commercial modem • Robust error correction and line filtering • Requires Corby 55-4121 modem to complete communication • 6.375" W x 10.3" L x 1.337" H (162mm x 261mm x 34mm)



55-4121 4121 **Modem** • Use with System 5 PC or VDT • Establishes communications between System 5 PC or VDT and control panel • High quality commercial modem • Robust error correction and line filtering • Requires Corby 55-4120 modem to complete communication • 6.375" W x 10.3" L x 1.337" H (162mm x 261mm x 34mm)



55-4122 4122 **Communications Kit** • Includes modem and 41-4021 telecommunications board • Use with System 10 DPM • Establishes communications between System 10 DPM and PC • High quality commercial modem • Robust error correction and line filtering • Requires Corby 55-4123 modem to complete communication • 6.375" W x 10.3" L x 1.337" H (162mm x 261mm x 34mm)



55-4123 4123 **Modem** • Use with System 10 PC • Establishes communications between System 10 PC and DPM • High quality commercial modem • Robust error correction and line filtering • Requires Corby 55-4122 modem to complete communication • 6.375" W x 10.3" L x 1.337" H (162mm x 261mm x 34mm)



55-4125 4125 **Short Haul Modem** • Extends RS-232 communications up to 1 mile • Use with Systems 1, 5, 10 or any other device using RS-232 communications and no flow control • Direct 4-wire connection eliminates need for PSTN phone modem • One modem is required on each end of the communication link • 2.1" W x 3.8" L x 1" H (64mm x 97mm x 25mm)



55-4126 4126 **Modem** • Use with System 1 or 2 PC or VDT • Establishes communications between System control panel and PC or VDT • High quality commercial modem • Robust error correction and line filtering • Requires a second Corby 55-4126 modem to complete communication • 6.375" W x 10.3" L x 1.337" H (162mm x 261mm x 34mm)



55-4127 4127 **Modem** • Use with System 2000 PC or NIC • Establishes communications between System 2000 NIC and PC • High quality commercial modem • Robust error correction and line filtering • Requires a second Corby 55-4127 modem to complete communication • 6.375" W x 10.3" L x 1.337" H (162mm x 261mm x 34mm)

Sorry,
No Images are Available for this Product

56-3001 3001 **Manual - System 1** • Detailed instructions and wiring diagrams • Includes Self-help and Troubleshooting sections • Answers to frequently asked questions

Sorry,
No Images are Available for this Product

56-3002 3002 **Manual - System 2** • Detailed instructions and wiring diagrams • Includes Self-help and Troubleshooting sections • Answers to frequently asked questions

Sorry,
No Images are Available for this Product

56-3003 3003 **Manual - System 2000 - NIC** • Detailed instructions and wiring diagrams • Includes Self-help and Troubleshooting sections • Answers to frequently asked questions

Sorry,
No Images are
Available for
this Product

56-3004 3004 **Manual - System 4/5** • Detailed instructions and wiring diagrams • Includes Self-help and Troubleshooting sections • Answers to frequently asked questions

Sorry,
No Images are
Available for
this Product

56-3010 3010 **Manual - System 10 - Installation** • Detailed instructions and wiring diagrams • Includes Self-help and Troubleshooting sections • Answers to frequently asked questions

Sorry,
No Images are
Available for
this Product

56-3011 3011 **Manual - System 10 - Programming** • Detailed instructions and wiring diagrams • Includes Self-help and Troubleshooting sections • Answers to frequently asked questions



57-4006 4006 **Printer - Parallel Port** • For use with any PC that has a DB25 parallel port LPT1 connection • Use with Corby System 10 (26-4450) to generate custom reports • 80-132 column dot matrix • High speed 240 cps draft • 240 X 216 high resolution • 8 built-in fonts • Tractor or friction feed • Rear or bottom feed • 9-pin impact prints multi-forms • Black replacement ribbons available (57-4013) • Ivory • 5.4" W x 17" L x 12.6" D (136mm x 432mm x 320mm)



57-4007 4007 **Printer - Serial Port** • Use with any PC or device that has a DB25 or DB9 RS-232 serial output • Use with Corby Systems 1, 2 or 5 • Has exact same specifications as Parallel Printer (57-4006) • Black replacement ribbons available (57-4013) • Ivory • 5.4" W x 17" L x 12.6" D (136mm x 432mm x 320mm)



57-4013 4013 **Printer Cartridge** • For 57-4006 parallel printer or 57-4007 serial printer • Package of 4 • Black ink



58-4035 4035 **Request to Exit (RTE) Switch** • Heavy-duty • Large illuminated palm button with spring-loaded return • Multi-element LED lamp rated @ 12VDC provides illumination • Mounted on a single-gang plate imprinted with "Push to Exit" • One 12VDC green LED (81-0043) with 6" (152mm) wires attached • Indoor only • Form Z switch consists of one set of N.O. contacts and one set of N.C. contacts • Faceplate: 2.8" W x 4.5" L x 3.5" D (71mm x 114mm x 89mm) • Button: 1.5" Dia (38mm)



58-4135 4135 **Request to Exit Switch** • Large bright red palm button • Spring-loaded return • Mounted on a single-gang plate imprinted with "Push To Exit" • One 12VDC green LED with flying leads • Mil Spec Form Z switch consists of one set of N.O. contacts and one set of N.C. contacts rated at 10 amps @ 24VDC • Long lasting 25,000 duty cycle • Faceplate: 2.75" W x 4.5" L x 1.7" H (70mm x 114mm x 43mm) • Button: 1.25" Dia (31.7 mm)



59-4022 4022 **Wire - Plenum** • Eight conductor, 22 gauge, shielded, non-twisted pairs, gray • Use for applications requiring low smoke wiring when installing Systems 1, 2, 4, 5, 10, & 2000 • 0.25" (6mm) diameter on a spool of 1000' (305m)



59-4023 4023 **Wire - Standard** • Eight conductor, 22 gauge, shielded, non-twisted pairs, gray • Use with Systems 1, 2, 4, 5, 10, & 2000 • 0.25" (6mm) diameter on a spool of 1000' (305m)

Sorry,
No Images are
Available for
this Product

61-2007 2007 **System 2 Upgrade • RAM** • Use with 22-2003 System 2, single-door system • This upgrade increases the user base to 3432 users with names or 6123 users without names • Easily installed by plugging into existing socket on circuit board

Sorry,
No Images are
Available for
this Product

61-2008 2008 **System 2/2000 Upgrade** • 3rd RAM • Use with 22-2016 System 2 or 28-2025 System 2000 • Expands user base to 9,999 users without names • Easily installed by plugging into existing socket on circuit board

Sorry,
No Images are Available For This Product

61-2020	2020	System 2 Upgrade • Converts a one-door System 2 to a two-door System 2 (22-2003 to 22-2016) • Includes large RAM (61-2007) and EPROM (61-2023) • Installer must call Corby with System Electronic Serial Number (ESN) to obtain the new activation code
61-2023	2023	System 2 EPROM • 32-pin EPROM integrated circuit • Plugs into existing socket • Upgrades firmware to current shipping version
61-2027	2027	System 2 Upgrade • 32-pin EPROM integrated circuit plugs into existing socket on motherboard • The new firmware converts an existing two-door System 2 (22-2016) into a System 2000 control panel (28-2025) • Only compatible with motherboards manufactured after January 01, 1998
61-2029	2029	System 2 Upgrade • 32-pin EPROM integrated circuit and large RAM plug into existing sockets on motherboard • The new firmware converts an existing one-door System 2 (22-2003) into a two-door System 2000 control panel (28-2025) • Only compatible with motherboards manufactured after January 01, 1998
63-4502	4502	System 4/5 Slave Unit EPROM • 28-pin EPROM integrated circuit • Plugs into existing socket • Upgrades firmware to current shipping version
63-4504	4504	System 4 EPROM • 28-pin EPROM integrated circuit • Plugs into existing socket • Upgrades firmware to current shipping version
63-4505	4505	System 5 EPROM • 28-pin EPROM integrated circuit • Plugs into existing socket • Upgrades firmware to current shipping version
63-4510	4510	System 10 EPROM • 28-pin EPROM integrated circuit • Plugs into existing socket • Upgrades firmware to current shipping version
63-4511	4511	System 4 and System 4/5 Slave Unit Upgrade • 28-pin EPROM integrated circuit and 28-pin RAM • Converts System 4 MCU or System 4/5 Slave SCU (25-4009) to System 5 MCU (25-4000 or 25-4005) • Plug into existing sockets • Requires 41-4021 telecommunications board
63-4512	4512	System 5 Upgrade • 28-pin EPROM integrated circuit • Converts System 5 MCU (25-4000 or 25-4005) to System 10 DPM (26-4405) • Plugs into existing socket
63-4514	4514	System 4 and System 4/5 Slave Unit Upgrade • 28-pin EPROM integrated circuit and 28-pin RAM • Converts System 4 MCU or System 4/5 Slave SCU (25-4009) to System 10 DPM (26-4405) • Plug into existing sockets
63-4515	4515	Smart Socket • 28-pin memory saving device for System 4 or System 5 MCU • Retains information programmed into the system if power is lost • Do not use with System 10





71-6500 6500 **6500 Series Control Board** • Replacement circuit board • Plugs on rear of all 6500 series keypads (71-6520 through 71-6571) • This tiny circuit board supports 165 users, 3, 4, 5 or 6 digit user code, 18 functions fully programmable from keypad • 2 relay outputs, 2 voltage outputs • Request-to-exit, door ajar, forced entry, time cancel, panic, code lockout, key beep & alarm sounder • 12VDC or 24VDC • Includes two 6" (152mm) quick-connect wire harnesses • Can also be used to upgrade existing 7000 series keypads to equivalent 6500 series • 1.6" w x 2.3" L x 0.8" H (41mm x 58mm x 20mm)



71-6520 6520 **Keypad - Single-Door - Indoor • Single-Gang - 2 LEDs** • Flush mount plate • Standard-size keypad • Red and green 12VDC LEDs (see 81-0043 & 81-0044) • Includes 6500 Series control board (see 71-6500 for all function specifications) • Easily mounted in an optional 95-0011 tamper box • 2.75" W x 4.5" L x 1.2" D (40mm x 53mm x 30mm)



71-6521 6521 **Keypad - Single-Door - Indoor • Double-Gang - 2 LEDs** • Flush mount plate • Standard-size keypad • Red and green 12VDC LEDs (see 81-0043 & 81-0044) • Includes 6500 Series control board (see 71-6500 for all function specifications) • 4.5" W x 4.56" L x 1.2" D (114mm x 115mm x 30mm)



71-6522 6522 **Keypad - Single-Door - Outdoor • Standard-Size Keypad** • Surface mount, aluminum housing w/ spring-loaded cover • Red and green 12VDC LEDs & 12VDC night light w/ lens (see 81-0043,44,51,52) • Includes 6500 Series control board (see 71-6500 for all function specifications) • Includes a rear-mount sealing gasket • Surface mounts easily on optional 95-0012 & 95-0014 tamper-proof back boxes • 2.8" W x 4.6" L x 1.76" D (71mm x 117mm x 45mm)



71-6524 6524 **Keypad - Single-Door - Hidden View** • Indoor model • Single-gang, surface mount housing • Standard-size keypad • Red and green 12VDC LEDs (see 81-0043 & 81-0044) • Front tamper switch installed • Keypad mounted in recessed tray for secure code entry • Includes 6500 Series control board (see 71-6500 for all function specifications) • 3" W x 4.625" L x 2.8" D (17mm x 76mm x 71mm)



71-6530 6530 **Keypad - Single-Door - Indoor • Single-Gang - 3 LEDs** • Flush mount plate • Standard-size keypad • Red, green and yellow 12VDC LEDs (see 81-0043, 81-0044 & 81-0045) • Includes 6500 Series control board (see 71-6500 for all function specifications) • Easily mounted in an optional 95-0011 tamper box • 2.75" W x 4.5" L x 1.2" D (53mm x 40mm x 30mm)



71-6540 6540 **Keypad - Single-Door - Indoor • Single-Gang - 4 LEDs** • Flush mount plate • Standard-size keypad • 1 Red, 1 green and 2 yellow 12VDC LEDs (see 81-0043, 81-0044 & 81-0045) • Includes 6500 Series control board (see 71-6500 for all function specifications) • Easily mounted in an optional 95-0011 tamper box • 2.75" W x 4.5" L x 1.2" D (53mm x 40mm x 30mm)



71-6564 6564 **Keypad - Single-Door - Lock-Box** • Outdoor model • Large, cast metal heavy-duty keypad • Mounted in a secure, locked enclosure w/ hinged, vandal-resistant, stainless steel face plate • Red and green built-in 12VDC LEDs • Includes 6500 Series control board (see 71-6500 for all function specifications) • Includes lock and key set • Easily mounts on an optional 97-4061 gooseneck pedestal • 4.75" W x 5.3" L x 5.5" D (120mm x 133mm x 145mm)



71-6566 6566 **Keypad - Single-Door - Outdoor • Large Heavy-Duty Keypad** • Weather-resistant, cast metal mounted in custom plate • Red and green built-in 12VDC LEDs • Includes 6500 Series control board (see 71-6500 for all function specifications) • Includes a sealing gasket • Surface mounts easily with an optional 95-0014 tamper-proof back box • 3.23" W x 5" L x 0.4" D (84mm x 127mm x 10mm)















71-6571 6571 **Keypad - Single-Door - Indoor • Double-Gang - 7 LEDs** • Flush mount plate with small speaker grill • Standard-size keypad • 1 Red, 1 green & 5 yellow 12VDC LEDs (see 81-0043, 81-0044 & 81-0045) • Includes 6500 Series control board (see 71-6500 for all function specifications) • 4.5" W x 4.56" L x 1.2" D (114mm x 115mm x 30mm)



72-7020 7020 **Keypad - Single-Door - Indoor • Single-Gang - 2 LEDs** • Flush mount plate • Standard-size keypad • Red and green 12VDC LEDs (see 81-0043 & 81-0044) • Includes 7000 Series control board (see 72-7100 for all function specifications) • Easily mounted in the 95-0011 tamper box • 2.75" W x 4.5" L x 0.92" D (53mm x 40mm x 24mm)



72-7021 7021 **Keypad - Single-Door - Indoor • Double-Gang - 2 LEDs** • Flush mount plate • Standard-size keypad • Red and green 12VDC LEDs (see 81-0043 & 81-0044) • Includes 7000 Series control board (see 72-7100 for all function specifications) • 4.5" W x 4.56" L x 0.92" D (114mm x 115mm x 24mm)

	72-7022	7022	Keypad - Single-Door - Outdoor • Standard-Size Keypad • Surface mount, aluminum housing w/ spring-loaded cover • Red and green 12VDC LEDs & 12VDC night light w/ lens (see 81-0043,44,51,52) • Includes 7000 Series control board (see 72-7100 for all function specifications) • Includes a rear-mount sealing gasket • Surface mounts easily on optional 95-0012 & 95-0014 tamper-proof back boxes • 2.8" W x 4.6" L x 1.5" D (71mm x 117mm x 38mm)
	72-7024	7024	Keypad - Single-Door - Hidden View • Indoor model • Single-gang, surface mount housing • Standard-size keypad • Red and green 12VDC LEDs (see 81-0043 & 81-0044) • Front tamper switch installed • Keypad mounted in recessed tray for secure code entry • Includes 7000 Series control board (see 72-7100 for all function specifications) • 3" W x 4.625" L x 2.8" D (17mm x 76mm x 71mm)
	72-7030	7030	Keypad - Single-Door - Indoor • Single-Gang - 3 LEDs • Flush mount plate • Standard-size keypad • Red, green and yellow 12VDC LEDs (see 81-0043, 81-0044 & 81-0045) • Includes 7000 Series control board (see 72-7100 for all function specifications) • Easily mounted in an optional 95-0011 tamper box • 2.75" W x 4.5" L x 0.92" D (53mm x 40mm x 24mm)
	72-7040	7040	Keypad - Single-Door - Indoor • Single-Gang - 4 LEDs • Flush mount plate • Standard-size keypad • 1 Red, 1 green and 2 yellow 12VDC LEDs (see 81-0043, 81-0044 & 81-0045) • Includes 7000 Series control board (see 72-7100 for all function specifications) • Easily mounted in an optional 95-0011 tamper box • 2.75" W x 4.5" L x 0.92" D (53mm x 40mm x 24mm)
	72-7064	7064	Keypad - Single-Door - Lock-Box • Outdoor model • Large, cast metal heavy-duty keypad • Mounted in a secure, locked enclosure w/ hinged, vandal-resistant, stainless steel face plate • Red and green built-in 12VDC LEDs • Includes 7000 Series control board (see 72-7100 for all function specifications) • Includes lock and key set • Easily mounts on an optional 97-4061 gooseneck pedestal • 4.75" W x 5.3" L x 5.5" D (120mm x 133mm x 145mm)
	72-7066	7066	Keypad - Single-Door - Outdoor • Large Heavy-Duty Keypad • Weather-resistant, cast metal mounted in custom plate • Red and green built-in 12VDC LEDs • Includes 7000 Series control board (see 72-7100 for all function specifications) • Includes a sealing gasket • Surface mounts easily with an optional 95-0014 tamper-proof back box • 3.23" W x 5" L x 0.4" D (84mm x 127mm x 10mm)
	72-7071	7071	Keypad - Single-Door - Indoor • Double-Gang - 7 LEDs • Flush mount plate with pre-punched speaker grill • Standard-size keypad • 1 Red, 1 green & 5 yellow 12VDC LEDs (see 81-0043, 81-0044 & 81-0045) • Includes 7000 Series control board (see 72-7100 for all function specifications) • 4.5" W x 4.56" L x 0.92" D (114mm x 115mm x 24mm)
	72-7100	7100	7000 Series Control Board • Replacement circuit board • Normally plugs on rear header of all 7000 series keypads (72-7020 - 72-7071) • Programs with one 4 or 5 digit user code • 95,040 possible code combinations • 6-24VDC • Board does not include any switching relays • It has one 350ma solid-state voltage output that operates most alarm controls plus Corby modules 94-0022, 25, 78 & 86 • Also use any 2 buttons of the keypad to control up to 7 additional devices using one or more 94-0078 or 94-0086 • 1.6" W x 2.313" L x 0.4" H (41 x 59 x 10mm)
	73-7510	7510	Keypad - Platinum Series - Single-Gang • Surface mount • Supports 200 users • Programmable for 4 to 8-digit code length • One programmable Form C relay output • Code lockout feature • Add or delete users directly from the keypad • Operates on 12VDC, 24VDC, or 12VAC • Vandal and water resistant • Resistant to chemicals and fluids • Scratch resistant brushed aluminum with anodized finish • 3.2" W x 5.1" L x 0.75" D (81 x 130 x 19mm)
	73-7520	7520	Keypad - Platinum Series - Mullion Size • Surface mount • Supports 200 users • Programmable for 4 to 8-digit code length • One programmable Form C relay output • Code lockout feature • Add or delete users directly from keypad • Operates on 12VDC, 24VDC, or 12VAC • Vandal and water resistant • Resistant to chemicals and fluids • Scratch resistant brushed aluminum with anodized finish • 1.75" W x 7.125" L x 1" D (45mm x 181mm x 25mm)
	73-7530	7530	Keypad - Platinum Series - Mullion Mortise Size • Recessed mount • Supports 200 users • Programmable for 4 to 8-digit code length • One programmable Form C relay output • Code lockout feature • Add or delete users directly from keypad • Operates on 12VDC, 24VDC, or 12VAC • Vandal and water resistant • Resistant to chemicals and fluids • Scratch resistant brushed aluminum with anodized finish • 1.75" W x 7.125" L x 0.25" D (45mm x 181mm x 6mm)
	74-4340	4340	Data Chip Reader - Single-Door • Indoor • Flush mount • One 12VDC green LED • Standard single-gang aluminum plate with classic Corby logo • Anodized scuff and scratch resistant finish • Long lasting read head with 12" (304mm) leads • 74-4345 circuit board for 17 users included • One relay output • Use with 33-4320 and 33-4321 data chips only • Supports request-to-exit • 12VDC • Reader: 2.75" W x 4.5" L x 1" Deep (70 mm x 114mm x 25mm), Circuit board: 1.6" W x 2.5" L x 1.25" H (41 mm x 64mm x 32mm)



74-4341

4341

Data Chip Reader - Single-Door • Indoor • Flush mount • One 12VDC green and one 12VDC red LED • Standard single-gang aluminum plate with classic Corby logo • Anodized scuff and scratch resistant finish • Long lasting read head with 12" (304mm) leads • 74-4345 circuit board for 17 users included • One relay output • Use with 33-4320 and 33-4321 data chips only • Supports request-to-exit • 12VDC • Reader: 2.75" W x 4.5" L x 1" Deep (70 mm x 114mm x 25mm), Circuit board: 1.6" W x 2.5" L x 1.25" H (41 mm x 64mm x 32mm)



74-4342

4342

Data Chip Reader - Single-Door • Indoor • Flush mount • One 12VDC green LED • Standard mullion aluminum plate with classic Corby logo • Anodized scuff and scratch resistant finish • Long lasting read head with 12" (304mm) leads • 74-4345 circuit board for 17 users included • One relay output • Use with 33-4320 and 33-4321 data chips only • Supports request-to-exit • 12VDC • Reader: 1.375" W x 3.125" L x 1" Deep (35mm x 79 mm x 25mm), Circuit board: 1.6" W x 2.5" L x 1.25" H (41 mm x 64mm x 32mm)



74-4343

4343

Data Chip Reader - Single-Door • Indoor • Flush mount • One 12VDC green and one red LED • Standard mullion aluminum plate with classic Corby logo • Anodized scuff and scratch resistant finish • Long lasting read head with 12" (304mm) leads • 74-4345 circuit board for 17 users included • One relay output • Use with 33-4320 and 33-4321 data chips only • Supports request-to-exit • 12VDC • Reader: 1.375" W x 3.125" L x 1" Deep (35mm x 79 mm x 25mm), Circuit board: 1.6" W x 2.5" L x 1.25" H (41 mm x 64mm x 32mm)



74-4344

4344

Data Chip Reader - Single-Door • Indoor/outdoor • Surface mount • One 12VDC bi-color LED • High impact ABS plastic mullion housing • Virtually indestructible • Long lasting back-lit read head with 12" (304mm) leads • 74-4345 circuit board for 17 users included • One relay output • Use with 33-4320 and 33-4321 data chips only • Supports request-to-exit • 12VDC • Reader: 1.5" W x 4" L x 1" Deep (38mm x 102mm x 25mm), Circuit board: 1.6" W x 2.5" L x 1.25" H (41 mm x 64mm x 32mm)



74-4345

4345

Data Chip Reader - Single-Door - Motherboard • Replacement board • One relay output for controlling one door • 17 individual users • Programmable for unlimited user mode for lower security applications • Use with 33-4320 and 33-4321 data chips only • Supports request-to-exit • Use with all Corby data chip readers • Operates on 12VDC • 2.5" W x 1.6" L x 1.25" H (41 mm x 64mm x 32mm)



81-0043

43

LED - Red • 12-14VDC @ 15ma • Super bright LED has 6" (152mm) color-coded wires & built-in current limiting resistor seamlessly molded into a round black plastic body that press fits perfectly into a 0.166" (4mm) hole • Same as LED used in the 71-6520, 71-6571, 72-7020, etc. • Ideal for automotive lighting & special projects • 0.160" Dia x 0.640" L (4 x 16mm) • Submit RFQ for quantity purchase



81-0044

44

LED - Green • 12-14VDC @ 15ma • Super bright LED has 6" (152mm) color-coded wires & built-in current limiting resistor seamlessly molded into a round black plastic body that press fits perfectly into a 0.166" (4mm) hole • Same as LED used in our 71-6520, 71-6571, 72-7020, etc. • Ideal for automotive lighting & special projects • 0.160" Dia x 0.640" L (4 x 16mm) • Submit RFQ for quantity purchase



81-0045

45

LED - Yellow • 12-14VDC @ 15ma • Super bright LED has 6" (152mm) color coded wires & built-in current limiting resistor seamlessly molded into a round black plastic body that press fits perfectly into a 0.166" (4mm) hole • Same as LED used in the 71-6520, 71-6571, 72-7020, etc. • Ideal for automotive lighting & special projects • 0.160" Dia x 0.640" L (4 x 16mm) • Submit RFQ for quantity purchase



81-0051

51

Bulb - Incandescent • 12-14VDC @ 80ma with 6"(152mm) wires • Average life is 30,000 hours • This is the standard Night Light bulb for Corby products 52-4012 71-6522 72-7022 • Plastic lens cover & black rubbermounting ring not included • See item 81-0052 for more info • 0.25" Dia x 0.313" L (6mm x 8mm) • Submit RFQ for quantity purchase



81-0052

52

Lens • Clear plastic top hat style, mounts in a rubber bushing that snaps into a 0.35" (9mm) hole • No need for nuts or washers • Use w/ 81-0051 • Rubber bushing size is 0.28" H x 0.43" W (7mm x 11mm) • Top hat size is 0.26" H x 0.34" W (7mm x 9mm) • Submit RFQ for quantity purchase



82-0060

60









Keypad - OEM • 12 button • Black plastic w/white buttons & black numbers • Decimal output on the rear header is pin 1 common, plus 12 other pins • Gold plated pads, conductive rubber contacts, silicone gasket • Same as used with Corby 72-7020 and similar models • Mounts from front in hole size: 2.1" L x 1.6" W (53mm x 40mm) • Header spacing: 0.100" (3mm) • Keypad: 2.4" L x 1.7" W x .5" H (61mm x 43mm x 12mm) • Submit RFQ for quantity purchase



82-0066

66

Keypad - OEM • 12 button • Extra heavy-duty • Large, pay telephone type, cast metal buttons • Decimal output on the rear header is pin 1 common plus 12 other pins • Gold plated pads, conductive rubber contacts, silicone gasket, water resistant • 2 factory installed LEDs with 6" (152mm) color-coded wires • 2.4" W x 4" L x .6" H (61mm x 102mm x 15mm) • Submit RFQ for quantity purchase

	82-7120	7120	Replacement Keypad - Indoor • Single-Gang - 2 LEDs • NO control board - keypad only • Replacement keypad for all Corby 4000, 6500 and 7000 Series units • Flush mount plate • Standard-size keypad • Red and green 12VDC LEDs (see 81-0043 & 81-0044) • Easily mounted in the 95-0011 tamper box • 2.75" W x 4.5" L x 0.34" D (53mm x 40mm x 9mm)
	82-7121	7121	Replacement Keypad - Indoor • Double-Gang - 2 LEDs • NO control board - keypad only • Replacement keypad for all Corby 4000, 6500 and 7000 Series units • Flush mount plate • Standard-size keypad • Red and green 12VDC LEDs (see 81-0043 & 81-0044) • 4.5" W x 4.56" L x 0.34" D (114mm x 115mm x 9mm)
	82-7122	7122	Replacement Keypad - Single-Door - Outdoor • Standard-Size Keypad • NO control board - keypad only • Replacement keypad for all Corby 4000, 6500 and 7000 Series units • Surface mount, aluminum housing w/ spring-loaded cover • Red and green 12VDC LEDs & 12VDC night light w/ lens (see 81-0043,44,51,52) • Includes a rear-mount sealing gasket • Surface mounts easily on optional 95-0012 & 95-0014 tamper-proof back boxes • 2.8" W x 4.6" L x 0.92" D (71mm x 117mm x 24mm)
	82-7130	7130	Replacement Keypad - Indoor • Single-Gang - 3 LEDs • NO control board - keypad only • Replacement keypad for all Corby 4000, 6500 and 7000 Series units • Flush mount plate • Standard-size keypad • Red, green and yellow 12VDC LEDs (see 81-0043, 81-0044 & 81-0045) • Easily mounted in an optional 95-0011 tamper box • 2.75" W x 4.5" L x 0.34" D (53mm x 40mm x 9mm)
	82-7140	7140	Replacement Keypad - Indoor • Single-Gang - 4 LEDs • NO control board - keypad only • Replacement keypad for all Corby 4000, 6500 and 7000 Series units • Flush mount plate • Standard-size keypad • 1 Red, 1 green and 2 yellow 12VDC LEDs (see 81-0043, 81-0044 & 81-0045) • Easily mounted in an optional 95-0011 tamper box • 2.75" W x 4.5" L x 0.34" D (53mm x 40mm x 9mm)
	82-7171	7171	Replacement Keypad - Indoor • Double-Gang - 7 LEDs • NO control board - keypad only • Replacement keypad for all Corby 4000, 6500 and 7000 Series units • Flush mount plate with pre-punched speaker grill • Standard-size keypad • 1 Red, 1 green & 5 yellow 12VDC LEDs (see 81-0043, 81-0044 & 81-0045) • 4.5" W x 4.56" L x 0.34" D (114mm x 115mm x 9mm)
	92-4018	4018	Battery - Gel Cell • 12VDC @ 4 Ah • Rechargeable • Ideal for retaining the power integrity of access control panels, keypad circuits, alarm systems or any other low voltage devices • Replacement battery for Corby Systems 1, 2, 4, 5 & 10 • Same battery as included in Corby power supply kit 92-4094 • Replace every 3-5 years • 3.5" W x 4" L x 2.75" H (89mm x 102mm x 70mm)
	92-4019	4019	Transformer • Primary input is 120VAC, 60 Hz, 48W • Output is 16.5 VAC @ 40 VA • UL listed • Plug-in Class 2 not wet • Wall wart type • Internal green indicator LED • Non-polarized 2 prong plug w/ secure screw • Two screw terminals for output • Internal non-replaceable fuse per UL standards • Ivory • 1.9" W x 2.6" L x 3.4" D (66mm x 48mm x 86mm)
	92-4093	4093	Power Supply Motherboard • Selectable 6 or 12VDC @ 1.2 Amp or 24VDC @ 750 mA • Regulated output • 8" (203mm) battery leads • Automatic switchover to stand-by battery in the event of power failure • Thermal and short circuit protection with auto reset • AC input and DC output LED indicators • 92-4019 transformer and 92-4018 battery not included • Replacement board for Corby 92-4094 power supply • 2.5" W x 3" L x 1.5" H (64mm x 76mm x 38mm).
	92-4094	4094	Power Supply • Selectable 6 or 12VDC @ 1.2 Amp • Regulated output • 8" (203mm) battery leads • Automatic switchover to stand-by battery in the event of power failure • Thermal and short circuit protection with auto reset • AC input and DC output LED indicators • Power supply board: 2.5" W x 3" L x 1.5" H (64mm x 76mm x 38mm) • Battery: 3.5" W x 4" L x 2.75" H (89mm x 102mm x 70mm) • Transformer: 2.65" W x 2.5" L x 3.25" D (67mm x 64mm x 83mm)
	93-5201	5201	Lock - Magnetic • Silver • 650 lbs (295Kg) holding force • 12VDC / 415mA or 24VDC / 215mA • Mini magnetic holding device designed for low door clearance or minimum security applications • Heavy-duty anodized extruded aluminum • Includes mounting brackets for out-swinging doors & frames • Releases instantly when power is disconnected with no residual magnetism • Optional Z-bracket 93-5207 for in-swinging door mounting • Requires 92-4094 power supply • Magnet: 1.625" W x 10" L x 1" H (42mm x 250mm x 25mm) Armature Plate: 1.5" W x 7.25" L x 0.5" Thick (38mm x 185mm x 12mm)
	93-5202	5202	Lock - Magnetic • Brown • 650 lbs (295Kg) holding force • 12VDC / 415mA or 24VDC / 215mA • Mini magnetic holding device designed for low door clearance or minimum security applications • Heavy-duty anodized extruded aluminum • Includes mounting brackets for out-swinging doors & frames • Releases instantly when power is disconnected with no residual magnetism • Optional Z- bracket 93-5207 for in-swinging door mounting • Requires 92-4094 power supply • Magnet: 1.625" W x 10" L x 1" H (42mm x 250mm x 25mm) Armature Plate: 1.5" W x 7.25" L x 0.5" Thick (38mm x 185mm x 12mm)



93-5203 5203 **Lock - Magnetic** • Silver • 1300 lbs (590Kg) holding force • 12VDC / 415mA or 24VDC / 215mA • Medium-duty holding device • Heavy-duty anodized extruded aluminum • Includes mounting brackets for out-swinging doors and frames • Releases instantly when power is disconnected with no residual magnetism • Optional Z-bracket 93-5208 for in-swinging door mounting • Requires 92-4094 power supply • Magnet: 2.625" W x 10.5" L x 1.625" H (68mm x 268mm x 42mm) Armature Plate: 2.375" W x 7.25" L x 0.625" Thick (60mm x 185mm x 16mm)



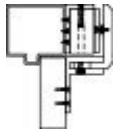
93-5204 5204 **Lock - Magnetic** • Brown • 1300 lbs (590Kg) holding force • 12VDC / 415mA or 24VDC / 215 mA • Medium-duty holding device • Heavy-duty anodized extruded aluminum • Includes mounting brackets for out-swinging doors and frames • Releases instantly when power is disconnected with no residual magnetism • Optional Z-bracket 93-5208 for in-swinging door mounting • Requires 92-4094 power supply • Magnet: 2.625" W x 10.5" L x 1.625" H (68mm x 268mm x 42mm) Armature Plate: 2.375" W x 7.25" L x 0.625" Thick (60mm x 185mm x 16mm)



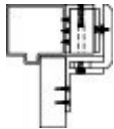
93-5205 5205 **Lock - Magnetic** • Silver • 1500 lbs (675Kg) holding force • 12VDC / 415mA or 24VDC / 215mA • Heavy-duty holding device • Heavy-duty anodized extruded aluminum • Red/green LED indicator installed in mounting brackets • Use for out-swinging doors and frames • Releases instantly when power is disconnected with no residual magnetism • Optional Z- bracket 93-5208 for in-swinging door mounting • Requires 92-4094 power supply • Magnet: 2.625" W x 10.5" L x 1.625" H (68mm x 268mm x 42mm) Armature Plate: 2.375" W x 7.25" L x 0.625" Thick (60mm x 185mm x 16mm)



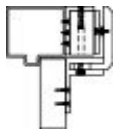
93-5206 5206 **Lock - Magnetic** • Brown • 1500 lbs (675Kg) holding force • 12VDC / 415mA or 24VDC / 215mA • Heavy-duty holding device • Heavy-duty anodized extruded aluminum • Red/green LED indicator installed in mounting brackets • Use for out-swinging doors and frames • Releases instantly when power is disconnected with no residual magnetism • Optional Z-bracket 93-5209 for in-swinging door mounting • Requires 92-4094 power supply • Magnet: 2.625" W x 10.5" L x 1.625" H (68mm x 268mm x 42mm) Armature Plate: 2.375" W x 7.25" L x 0.625" Thick (60mm x 185mm x 16mm)



93-5207 5207 **Z-Bracket** • Silver • Converts 93-5201 & 93-5202 to in-swinging door • Includes one adjustable aluminum Z-bracket, one aluminum L-bracket for the magnet, one steel armature screw, two zinc-plated steel washers and one rubber washer • Made of heavy-duty anodized aluminum with counter-sunk mounting holes • Unit is adjustable for easy installation



93-5208 5208 **Z-Bracket** • Silver • Converts 93-5203 & 93-5205 to in-swinging door • Includes one adjustable aluminum Z-bracket, one aluminum L-bracket for the magnet, one steel armature screw, two zinc-plated steel washers and one rubber washer • Made of heavy-duty anodized aluminum with counter-sunk mounting holes • Unit is adjustable for easy installation



93-5209 5209 **Z-Bracket** • Brown • Converts 93-5204 & 93-5206 to in-swinging door • Includes one adjustable aluminum Z-bracket, one aluminum L-bracket for the magnet, one steel armature screw, two zinc-plated steel washers and one rubber washer • Made of heavy-duty anodized aluminum with counter sunk mounting holes • Unit is adjustable for easy installation



93-5301 5301 **Door Strike** • Silver • 12VDC / 685mA • Tamper strength test 1000 lbs (454Kg) • Continuous-duty • Fail-secure • Anodized aluminum ANSI sized faceplate for hollow metal, aluminum or wood frame doors • Use with mortis or cylindrical locks • Corrosion-resistant case and moving parts • Reversible and non-handed • Requires 92-4094 power supply • 1.25" W x 4.875" L x 1.5" D (32mm x 124mm x 38mm)



93-5302 5302 **Door Strike** • Brown • 12VDC / 685mA • Tamper strength test 1000 lbs (454Kg) • Continuous-duty • Fail-secure • Anodized aluminum ANSI sized faceplate for hollow metal, aluminum or wood frame doors • Use with mortis or cylindrical locks • Corrosion-resistant case and moving parts • Reversible and non-handed • Requires 92-4094 power supply • 1.25" W x 4.875" L x 1.5" D (32mm x 124mm x 38mm)



93-5303 5303 **Door Strike** • Silver • 24VDC / 570mA • Tamper strength test 1000 lbs (454Kg) • Continuous-duty • Fail-secure • Anodized aluminum ANSI sized faceplate for hollow metal, aluminum or wood frame doors • Use with mortis or cylindrical locks • Corrosion-resistant case and moving parts • Reversible and non-handed • Requires 92-4094 power supply • 1.25" W x 4.875" L x 1.5" D (32mm x 124mm x 38mm)



93-5304 5304 **Door Strike** • Brown • 24VDC / 570mA • Tamper strength test 1000 lbs (454Kg) • Continuous-duty • Fail-secure • Anodized aluminum ANSI sized faceplate for hollow metal, aluminum or wood frame doors • Use with mortis or cylindrical locks • Corrosion-resistant case and moving parts • Reversible and non-handed • Requires 92-4094 power supply • 1.25" W x 4.875" L x 1.5" D (32mm x 124mm x 38mm)



94-0022 22 **Latching Relay** • Form A with a single set of latching dry contacts activated by mechanical cam • 12VDC SPST with 6" (152mm) wires attached • State of relay not affected by power interruption • On/off dry contact closure for low voltage circuits • Includes factory installed diode for EMP suppression & double sided tape for easy mounting • 1.44" W x 1.125" L x 1.31" H (37mm x 29mm x 33mm).



94-0025 25 **Momentary Relay** • Low current 6-12VDC SPDT Form C rated 3 amps @ 120 VAC with 6" (152mm) wires attached • Only requires 18ma @ 6VDC & 36ma @ 12VDC to activate • Momentary dry closure for low voltage circuits • General purpose relay • Includes factory installed diode for EMP suppression & double-sided tape for easy installation • 0.88" W x 0.63" L x 0.63" H (22mm x 16mm x 16mm).



94-0078 78 **Relay Module** • Low level, momentary, SPDT Form C rated @ 1 amp @ 28VDC • 6 - 14VDC operation • Small circuit board contains relay to activate transistor amplifiers • Quick-connect wire harness • Sensitive relay only needs 500uA @ 6VDC or 1mA @ 12VDC to activate • Use positive or negative constant trigger • Use with 7000 series keypad or any other appropriate device to activate panic or other circuits using any two digits of keypad • Double-sided mounting tape & hardware • 1.5" W x 2" L x .5" H (38mm x 51mm x 13mm)



94-0086 86 **Digital Controller** • Programmable relay for panic, latching, regular & delay timer, zone control • SPDT Form C rated @ 5 amp @ 24VDC • 6 - 18VDC operation • Quick-connect wire harness • Use with 7000 series keypad to provide a relay output • The 86 can stand alone in a low voltage circuit responding to a positive or negative trigger • Delay timer can be programmed from 1sec.>8.5 min. and can be cascaded for hours • Bypass of alarm loops, security cameras, delaying sirens & bells, activate doors, shunt alarm circuits • 1.5" W x 2" L x .75 H (38mm x 51mm x 13mm)



95-0011 11 **Tamper Box** • Recessed • Single-gang • Flush mount for old and new work • Easy-mount swing tabs • High impact lightweight PVC w/ knockouts • Tamper switch w/ SPDT form C contacts & leaf-style adjustable contact arm & 6" (152mm) wires attached • Use with any single-gang device except our 52-4012 71-6522 72-7022 • Volume is 14 cubic inches • 2.25" W x 4.125" L x 2.75" D (57mm x 105mm x 70mm)



95-0012 12 **Tamper Box** • Surface mount • Front tamper switch w/SPDT form C contacts & leaf-style adjustable contact arm & 6" (152mm) wires attached • One rear tamper form A hermetically sealed plunger type switch with two wires attached • Use with any single-gang device • Box is single-gang, surface mount, die cast aluminum painted gray with one-half inch threaded conduit holes (3) • Mounting hardware included (gaskets not included) • Volume is 25 cubic inches • 2.75" W x 4.5" L x 2" D (70mm x 114mm x 51mm)



95-0014 14 **Mounting Box** • Surface mount • Heavy duty 0.045" thick welded steel with gray corrosion proof coating • Form A hermetically sealed, plunger type, front mounted tamper switch with two 6" (152mm) wires attached • Use with any single-gang device • Front and rear sealing gaskets and mounting hardware included • Unit has a 0.875"(22 mm) rear hole for exit wiring • Volume is 18 cubic inches • 3.31" W x 5.06" L x 1.1" D (84mm x 129mm x 28mm)



96-4238 4238 **AC Surge Protection Device** • Four wide-spaced outlets • Excellent for plug-in transformers such as our 92-4019 • 120VAC 50/60 HZ at 12 amps • Neon status light • External fuse • Surge protection and noise filtering • Three stages of MOVs • 355 Joule energy absorption capacity • 40+db noise insertion loss @ 10 MhZ • UL Approved • Instantaneous response starting at 140 VAC RMS • Meets or exceeds IEEE Std 587-1980 • Enameled steel box • Professional grade • Can be wall mounted • Includes threaded screw holes for secure installation of transformers • 3.5" W x 17" L x 2.5" H (89mm x 432mm x 64mm)



96-4239 4239 **RS-232 Surge Protection Device** • Protects the RS-232 communications port from damage initiated from electrical irregularities such as static electricity and near lightning strikes • Bi-directionally protects the 11 most used, important data lines • 10 MOVs • Less than 1 nanosecond response time • Clamping voltage 22 Vp @ 1 ma, 47 Vp @ 5A • Easy plug-and-play installation • Use on all RS-232 devices • DB25 M > F • 2.125" W x 2.25" L x 0.625" H (54mm x 57mm x 16mm)



96-4240 4240 **AC Surge Protection Device** • 120VAC 50/60 HZ at 12 amps • Status light • External fuse • Surge protection and noise filtering • Three stages of MOVs • 355 Joule energy absorption capacity • 40+db noise insertion loss @ 10 MhZ • UL Approved • Instantaneous response starting at 140VAC RMS • Meets or exceeds IEEE Std. 587-1980 • 2.8" W x 4" L x 3.2" D (71mm x 102mm 81mm)



97-4060 4060 **Mounting Hardware Kit** • Use to mount Wiegand swipe style readers to our 97-4061 • Heavy-duty vandal-resistant 0.074" thick (2mm) rust-proof stainless steel • L-shaped mounting plate and weather protector • Pre-drilled for mounting • 3" W x 8" L x 5" H x 0.074" Thick (76mm x 203mm x 127mm x 2mm)



97-4061 4061 **Driveway and Gate Pedestal Mount** • 40" High (1m) with 11" (279mm) gooseneck reach at 90° angle • Universal mounting plate easily adapts to Access Control products • Bolt mount includes concrete base plate and base plate cover • Hollow tube is rugged 2" x 2" (51mm x 51mm) steel construction • Powder-coated black • Wiegand swipe style readers mount with our 98-4060 mounting hardware kit • Pedestal: 40" H (1m) Base: 5" x 5" (127mm x 127mm) Top flange: 3.75" x 3.75" (95mm x 95mm)



98-4058 4058 **Steel Cabinet - Large** • Ideal for mounting power supplies, batteries, or other devices • Also replacement cabinet for Systems 2, 4, 5, 10, & 2000 panel motherboards • Gray • Rear has four mounting screw holes and four pass-through wire holes 0.8" dia (20mm) • Panel sides have five pass-through wire holes 0.8" dia (20mm) • Includes lock set and keys • 11" W x 15.5" H x 4.5" Deep x 0.045" Thick (394mm x 280mm x 114mm x 1mm)



98-4059

4059

Steel Cabinet - Small • Ideal for mounting power supplies, batteries, or other devices • Also replacement cabinet for System 1 & System 2000 Network Interface Card motherboards • Gray • Rear has four mounting screw holes and four pass-through wire holes 0.8" dia (20mm) • Panel sides have seven pass-through holes 0.8" dia (20mm) • Includes lock set and keys • 9" W x 12" H x 4.5" Deep x 0.045" Thick (229mm x 305mm x 114mm x 1mm)

All prices are subject to change without notice. For all prices, products, and services, Corby reserves the right to make adjustments due to changing market conditions, product discontinuation, manufacturing cost changes, typographical errors, or other extenuating circumstances. Errors do exist and Corby is not responsible for accuracy. We are always improving products so specifications may change. Contact us by email or telephone with problems, questions, or comments.