

Recorders & Indicators Accessory and Field Conversion Kits for Controllers & Recorders

One-year warranty

Adapter kits are used to mount Recorders, Controllers and Recording Controller to pipes, new or existing panel cutouts, and older product mounting trays or housings. Conversion kits are used to add options to existing installed equipment. Each kit contains all appropriate parts and instructions to facilitate conversion in the field.

ORDERING INFORMATION

Enter each kit as a separate line item.

Code No.	Description
	Adapter Kits
1902FZ00000A	Panel cutout adapter –allows Fulscope ER/C or Commander 1900 to fill the existing cutout for Kent Clearspan, Partlow IV, or Honeywell AR100. LIMITED AVAILABILITY
C1900 - 0712	Combination Surface or Pipe mounting bracket for Commander 1900 series
C1900 - 0149	C1900 Case to panel sealing gasket
155S1048	Panel mounting adapter plate and gasket (NEMA 4X) converts a wall mounted unit to panel mounting : Designed for use with C320. Can also be used with C160, L160, C310, MFE4ER, 4620, 4630, 4631, 4640, 4642, 4670
155S1046-2	PR100 TO Quick - Scan 1300 or Quick – Scan 1400 housing adapter
155S1047-2	C500 TO Quick - Scan 1300 or Quick - Scan 1400 housing adapter
	Conversion Kits
	ER/C
1920FZ01000A	Upgrade kit - adds 2nd record only pen to single pen Fulscope ER/C
	C1900 NOTE: All of the functions included with the “Software Keys” are set-up in the <u>ADVANCED CONFIGURATION LEVEL</u>. Order manual IMC/C1900-ADV as a separate line item
C1900 - 0336	Software key - adds Totalizer option to any C1900 Recorder
C1900 - 0337	Software key - adds Math and Timer options to any C1900 Recorder (except C1901)
C1900 - 0338	Software key - adds Totalizer, Math, and Timer options to any C1900 Recorder (except C1901)

Code No.	Description
	Conversion Kits
	ER/C
C1900 - 0331	Software key - adds Totalizer option to any C1900 Controller
C1900 - 0332	Software key - adds Ramp/Soak option to any C1900 Controller
C1900 - 0333	Software key - adds Math and Timer options to any C1900 Controller
C1900 - 0334	Software key - adds Totalizer and Math options to any C1900 Controller
C1900 - 0335	Software key - adds Totalizer, Math and Ramp/Soak options to any C1900 Controller
C1900 – 0700	Upgrade kit - adds 4 Relay module to any C1900 (except C1901)
C1900 – 0701	Upgrade kit - adds standard I/O module to any C1900 (except C1901)
C1900 – 0702	Upgrade kit - adds Modbus RS485 communications module to any C1900 (except C1901)
C1900 – 0703	Upgrade kit - adds 8 digital I/O module to any C1900 (except C1901)
C1900 – 0720	Conversion kit - converts C1911J to C1912J or, C1912R to C1913R
C1900 – 0721	Conversion kit - converts C1913J to C1914J or, C1923R to C1924R
C1900 – 0722	Conversion kit - converts C1912J to C1913J or, C1911R to C1912R, or, C1922R to C1923R
C1900 – 0723	Conversion kit - converts C1913R to C1914R
C1900 – 0724	Conversion kit - converts C1911J to C1911R
C1900 – 0725	Conversion kit - converts C1911R to C1922R
C1900 – 0725A	Conversion kit - converts C1912J to C1914J
C1900 – 0725B	Conversion kit - converts C1913R to C1923R
C1900 – 0725C	Conversion kit - converts C1912J to C1912R
C1900 – 0725D	Conversion kit - converts C1912R to C1923R
C1900 – 0725H	Conversion kit - converts C1912J to C1913R
C1900 – 0725J	Conversion kit - converts C1912J to C1914J
C1900 – 0725K	Conversion kit - converts C1913J to C1923R
C1900 – 0725L	Conversion kit - converts C1912R to C1922R, OR, C1914R TO C1924R
C1900 – 0725M	Conversion kit - converts C1911J to C1923R
	CONVERSION KITS
	C100 and C150 or V100
C100 – 0701	Upgrade kit – adds one additional relay (option code 01) Not available for use with V100
C100 – 0702	Upgrade kit – adds two additional relays (option code 02)
C100 – 0703	Upgrade kit – adds one additional relay, and RS 485 MODBUS communication (option code 03)
	C160
C160 – 0703	Upgrade kit – adds one additional relay, and RS 485 MODBUS communication (option code 03)
	C200
C200 – 0701	Upgrade kit – adds ANSI (RS485) comm. to C201 only, option codes 1, 2, or 3 if installed must be removed
C200 – 0702	Upgrade kit – adds MODBUS comm. to C201 only, option codes 1, 2, or 3 if installed must be removed
	C250 or V250
C250 – 0701	Upgrade kit – adds one additional relay (option code 01) Not available for use with V250
C250 – 0702	Upgrade kit – adds two additional relays (option code 02)
C250 – 0703	Upgrade kit – adds one additional relay, and RS 485 MODBUS communication (option code 03)

Code No.	Description
	C300
C300 – 0271	Upgrade kit – adds two relays, two digital inputs and ANSI (RS 485) Comm. (option board code 01)
C300 – 0272	Upgrade kit – adds two relays, two digital inputs (option board code 02)
C300 – 0700	Upgrade kit – adds two relays, two digital inputs and MODBUS Communications (option board code 03)
	C310
C310 – 0700	Upgrade kit – adds MODBUS Communications (option board code 01)
	C500
C500 – 0701	Upgrade kit -adds two relays, and two digital inputs (option board code 01)
C500 – 0702	Upgrade kit -adds adds two relays, two digital inputs, one analog input and one analog output (option board code 02)
C500 – 0703	Upgrade kit - -adds RS 485 / MODBUS communications (option board code 03)
C500 – 0704	Upgrade kit - -adds- adds two relays, two digital inputs, one analog input and one analog output and RS 485 / MODBUS communications (option board code 04)
	Accessories and operating supplies
	C1900:
72S219-3	Relative Humidity and Temperature sensor (requires chart 500P1267-261 ordered separately)
C1900-0717	Carrying stand
P105M-0355	Carrying stand cover
C1900-0119	fiber-tipped pen (3 per pack)-BLACK
C1900-0120	fiber-tipped pen (3 per pack) BLUE
C1900-0121	fiber-tipped pen (3 per pack) RED
C1900-0122	fiber-tipped pen (3 per pack) GREEN
C1900-0123	fiber-tipped pen (3 per pack) VIOLET (EVENT PEN CAPSULE)
C1900-0075	Pen arm for use with KPC (Kent) style charts (interchangeable for positions 1 through 4)
C1900-0076	Pen arm for use with 500P (Taylor) style charts (interchangeable for positions 1 through 4)
C1900-0077	Event pen arm for use with KPC (Kent) style charts (For the true time event option only)
C1900-0078	Event pen arm for use with 500P (Taylor) style charts (For the true time event option only)
	MR100 AND PR100:
P100L-0063	PR100 carrying kit
PR100-0210	Print cartridge for 1 to 3 channel Recorders (3 colors : Red, Green, and Blue)
PR100-0211	Print cartridge for 4 to 6 channel Recorders. (6 colors) Note: this print head can be used on 1 to 3 channel recorders. The useable pen colors will change from Red, Green, and Blue to: Magenta, Red, and Black
	MR250 and PR250:
PR100-0211	Print cartridge. (6 colors)
	C160, L150, C320, C310,
155S997	pipe mounting bracket (for 1.25 to 2.375 inch pipe)
	SHUNT RESISTORS
B10569	Input shunt resistor 10 ohm, 0.1% (strip chart recorders)
B9150	Input shunt resistor 100 ohm, 0.1% (controllers)
	JUMPER LINKS
B9250	Jumper link

Notes

ABB has Sales & Customer Support
expertise in over 100 countries worldwide

www.abb.com

The Company's policy is one of continuous product
improvement and the right is reserved to modify the
information contained herein without notice.

Printed in USA (5.21.03)

© ABB 2003



ABB Inc.
125 East County Line Road
Warminster
PA 18974
USA
Tel: +1 215 674 6000
Fax: +1 215 674 7183

ABB Ltd
Howard Road, St. Neots
Cambridgeshire
PE19 8EU
UK
Tel: +44 (0)1480 475321
Fax: +44 (0)1480 217948