

**IEC Terminal Covers**

	Description§	Package Quantity	Field Modification Cat. No.
	IEC line or load terminal covers for 108 and 135 A devices. Dead front protection	1	<b>150-TC1</b>
	IEC line or load terminal covers for 201...251 A devices. Dead front protection	1	<b>150-TC2</b>
	IEC line or load terminal covers for 317...480 A devices. Dead front protection	1	<b>150-TC3</b>

§ 5...85 A units have terminal guards standard. No additional terminal guards are required.

**Human Interface and Communication Modules**

Description			Cat. No.
	Hand-Held Human Interface Modules	LCD Display, Full Numeric Keypad★	<b>20-HIM-A3</b>
		LCD Display, Programmer Only★	<b>20-HIM-A5</b>
	Door-Mounted Human Interface Modules	Remote (Panel Mount) LCD Display, Full Numeric Keypad	<b>20-HIM-C3S</b>
		LCD Display, Programmer Only HIM (includes 3 m cable)	<b>20-HIM-C5S</b>
	Human Interface Module Interface Cables	PowerFlex HIM Interface Cable, 1 m (39 in)	<b>20-HIM-H10</b>
		Cable Kit (Male-Female) 0.33 m (1.1 ft)	1202-H03
		Cable Kit (Male-Female) 1 m (3.3 ft)	<b>1202-H10</b>
		Cable Kit (Male-Female) 3 m (9.8 ft)	<b>1202-H30</b>
		Cable Kit (Male-Female) 9 m (29.5 ft)	<b>1202-H90</b>
		DPI/SCANport™ One to Two Port Splitter Cable	<b>1203-S03</b>
Description (IP30/Type 1)		For Use With	
	Communication Modules	RS485 DF1 Communication Adapter	<b>20-COMM-S</b>
		PROFIBUS™ DP Communication Adapter	<b>20-COMM-P</b>
		ControlNet™ Communication Adapter (Coax)	<b>20-COMM-C</b>
		Interbus™ Communication Adapter	20-COMM-I
		Modbus/TCP Communication Adapter	<b>20-COMM-M</b>
		DeviceNet™ Communication Adapter	<b>20-COMM-D</b>
		EtherNet/IP™ Communication Adapter	<b>20-COMM-E</b>
		HVAC Communication Adapter	<b>20-COMM-H</b>
		ControlNet™ Communication Adapter (Fiber)	<b>20-COMM-Q</b>
DriveTools™	Programming Software	WIN NT/2000/XP	9303-4DTE01ENE
DriveTools™ Sp	Programming Software	WIN NT/2000/XP	9303-4DTS01ENE
AnaCANda™ RS-232 to DPI	PC Interface	Serial	<b>1203-SSS</b>
DPI to USB	PC Interface	USB	<b>1203-USB</b>

★ Requires a 20-HIM-H10 cable to connect to the SMC Flex.