

LineDefender™



Conforms to IEEE standards

Meets standard requirements for non-cutout mounted reclosers per IEEE C37.60:2019 and IEC 62271-111:2019.

Distributor Name :

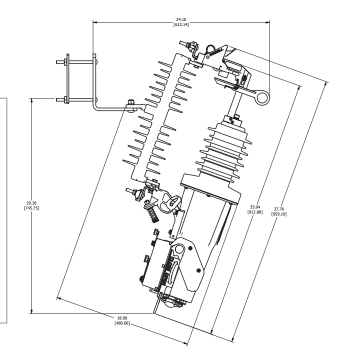
Distributor Account Number:

End User :

Contact Person: Phone Number: Email Address:

Requested Quote Quantity: Probability of Purchase :

2025 Estimated Usage : 2026 Estimated Usage :



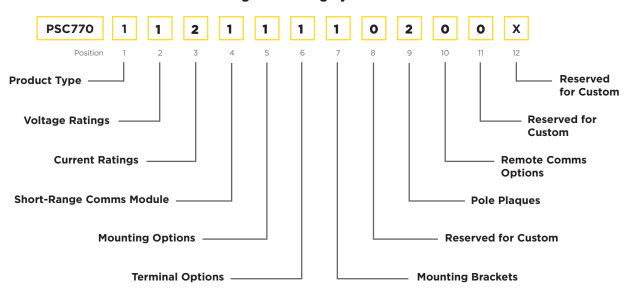
Ratings & Specifications

Rated Continuous Current	Rated Max Voltage	Fault Make Peak	Fault Break Capacity	Lightning Impulse Withstand	60Hz 1-Minute Withstand Voltage	Operating Temperature	Weight
40A	29.3 kV	7.8 kA	3.0 kA	125 kV BIL	60 kV	-40°C to 60°C	44.9 lbs*
100A	29.3 kV	16 kA	6.3 kA	125 kV BIL	60 kV	-40°C to 60°C	44.9 lbs*
200A	29.3 kV	16 kA	6.3 kA	125 kV BIL	60 kV	-40°C to 60°C	44.9 lbs*

^{*}Excludes the weight of cutout and cutout mounting hardware.

Ordering Info

Catalog Numbering System



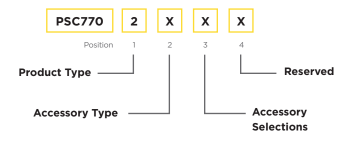
Catalog Options

Position	Variations	Options	
1	Product Type (PSC7701121121000XX)	1 = Auto-Recloser Unit	
2	Voltage Ratings (PSC7701121121000XX)	1 = 27 kV, 125kV BIL	
		1 = 40A, 3.0kA	
3	Current Ratings (PSC7701121121000XX)	2 = 100A, 6.3kA	
	(1 367761121121000777)	3 = 200A, 6.3kA	
4	Local Comms Module (PSC7701121121000XX)	1 = WiFi / BLE	
		0 = None / Auto-Recloser Unit Only	
5	Mounting Options (PSC7701121121000XX)	1 = Unit with Power-Fuse Mount	
	(1 367761121121000777)	2 = Unit with Double Insulator Mount	
		0 = Not Applicable / No Terminal Options	
		1 = Parallel Groove Connectors	
6	Terminal Options (PSC7701121121000XX)	2 = Small Eyebolt	
	(1 367761121121000777)	3 = Large Eyebolt	
		4 = Two-Hole NEMA Pad	
7	Mounting Brackets	0 = No brackets	
7	(PSC7701121121000XX)	1 = Heavy Duty Crossarm Bracket	
8	Reserved (PSC7701121121000XX)	O = None	
		O = None	
9	Pole Plaques (PSC7701121121000XX)	1 = One Pole Plaque	
	(F3C/701121121000/X/)	2 = Two Pole Plaques	
		0 = No Remote Comms Module	
10	Remote Communications Options (PSC7701121121000XX)	1 = SCADA Cellular Modem (Verizon)	
	(P3C//01121121000AA)	2 = SCADA Cell Modem (AT&T)	

Accessories Catalog Options

Position	Variations	Options		
1	Product Type (PSC7702XXX)	2 = LineDefender™ Accessories		
		1 = External Power Modules		
2	Accessory Type (PSC7702XXX)	2 = Remote Communication Module		
		3 = Wildlife covers		
		4 = Pole Plaques		
3	External Power	1 = Field Plug-in Power Module		
5	Module Types (PSC77021XX)	2 = Wall Outlet (120V) based Power Module		
	Remote Communication	1 = SCADA Cellular Modem (Verizon)		
	Module (PSC77022XX)	2 = SCADA Cell Modem (AT&T)		
3	Wildlife Covers (PSC77023XX)	1 = Standard Wildlife Covers		
	Pole Plaques	1 = One Pole Plaque		
	(PSC77024XX)	2 = Two Pole Plaques		

Accessories Numbering System



HUBBELL Power Systems

Hubbell Power Systems, Inc. (HPS) manufactures a wide variety of transmission, distribution, substation, OEM and telecommunications products used by utilities.

GET IN TOUCH:

- **■** HPSUtilityAutomation@hubbell.com
- www.hubbell.com/hubbellpowersystems