



# PLEXPOWER™ STAINLESS STEEL CONTACTORS AND MOTOR STARTERS

## FEATURES

- No external conduit or cable seals required thus making installations faster, easier, and less costly.
- The PlexPower<sup>™</sup> contactors and motor starters feature a ground-breaking design that uses individual breaker, contactor and motor starter housings to minimize the downtime and costs associated with maintenance in hazardous locations.
- PlexPower<sup>TM</sup> breakers, contactors and motor starters accommodate nonproprietary off-the-shelf breakers, contactors and motor starters, making replacements readily available from multiple sources.
- The lighter weight contactor and motor starter enclosure with quarter turn latches, can be quickly opened in the field for easier servicing.
- Gland plate at the bottom of enclosure can be easily field punched for cable or conduit entries. Additional gland plates available for sides and top can be ordered with the panelboard. See options.
- Standard configuration includes external actuation and a solid door.
- For multiple contactor or motor starter panels, each contactor or motor starter can be individually padlocked in either the "On" or "Off" position.
- Ground and/or neutral bars provided as standard.

① T4 when the HTR heater option is included.
 ② Only for multiple contactors and motor starter panels.



For product information: www.appletonelec.com 1.800.621.1506

- External/internal ground lug provided as standard.
- Drain/breather provided as standard.

# **STANDARD MATERIALS**

- Enclosure: stainless steel
- Hardware: stainless steel
- Bus bar: hard drawn, tin plated, copper  ${\rm \textcircled{O}}$

## **OPTIONS**

- For Class I, Division 2 Groups B, C, D only, add suffix — D2.
- Gland plate (bottom is standard),
  Top side gland plate, add suffix GPT.
- Left side gland plate, add suffix GPL.
  Right side gland plate, add suffix GPR.
- No gland plate, add suffix GPN.
- Thermostatically controlled heater, add suffix HTR.
- Inverted feed, add suffix —INV. ②
- Lockable wing knobs, add suffix P. 2
- Phenolic/ lamacoid nameplate (specify legend), add suffix — NP.
- Stainless steel legend plate (specify legend), add suffix SP.
- Terminal blocks for contactor/motor starter wiring, add suffix —**TB**.
- Auxiliary Contacts (1NO and 1NC provided as standard)
- One additional auxiliary contact (NO or NC) AUX1
- Two additional auxiliary contacts (NO or NC) AUX2

- Three additional auxiliary contacts (NO or NC) AUX3
- Four additional auxiliary contacts (NO or NC) AUX4
- Additional auxiliary contacts may be available, please contact your sales representative for more information.

# NEC/CEC CERTIFICATIONS AND COMPLIANCES

- ANSI/UL Standards: UL 508, UL 50, UL 1203
  CSA Standards: C22.2 No. 0-10, C22.2 No. 14-10, C22.2 No. 25-1996, C22.2 No. 30-M1986 and C22.2 No. 94-M91
- cCSAus Certified: 039199
- Ex de IIB+H, T6 ①
- Class I, Zone 1, AEx de IIB+H, T6 ①
- Class I, Division 2, Groups B, C, D T6 ①
- Class II, Division 2, Groups F, G
- Class III
- Type 4X, IP66



# CONSIDER IT SOLVED

#### STEPS TO CREATING CATALOG NUMBER:

Complete	Catalog	Number
----------	---------	--------

<u>RM</u>	<u>s</u>	<u>P1</u>	<u>4</u>	1	M	<u>4</u>	<u>125</u>	1	<u>4</u>	A	<u>c</u>	<u>s</u>	<u>MC</u>	<u>030</u>	A		_
		Step 1				Ste	ep 2					Step 3				Step 4	Step 5

<u>Step 1</u>: Choose enclosure size and operating voltage based on application.

Step 2: Define total quantity of contactors or starters. If a main breaker is desired, indicate amperage rating.

Step 3: Define the quantity, function, size and operators for each size of contactor and motor starter.

<u>Step 4</u>: Repeat this step for each contactor or starter configuration.

Step 5: Options: Add option in alphanumeric order as listed under Options.

#### CATALOG NUMBERING GUIDE:

<u>RM</u> S	Ē	P1	<u>4</u>	<u>1</u>	M	<u>4</u>	125	1		4	A	1	<u>c</u>	<u>5 N</u>	<u>1C</u>	<u>030</u>	A	<u>#</u>	<u>#</u>
	S	itep 1	I			Step	2				1			Ste	р 3			Step 4	Step 5
NEC/CEC Certified RM- PlexPower Motor Starter Panel Materia S - Stainle: Steel		1-1 2-2 4-4 6-6	Starte 1 - 150 Ar	(Single actor or er Only) np Breaker) np Lugs)	Qu Cor St e ①: aker	(Thern	) Amp 5 Amp 5 Amp 0 Amp 0 Amp 0 Amp 0 Amp 0 Amp 0 Amp 0 Amp 0 Amp		Corr St St St St St St St St St St St St St	Sta Fun A - Full Va Na Re J - Coni (3	oltage on- eversing otor arter	A - N 00 B - N	St. Manut S - Sien D - Sch	Bra Isola Prote MC - Bra Bre LL - No E 2 003 - 007 - 015 -	eaker Freaker		Stop PB	Additional Contactor Starters: Repeat Step 3	

	Main Lug	S	Main Bre	aker
	Size	Dimensions	Size	Dimensions
Non combination contactor	M1	370x370x200	—	—
Non combination contactor with heater option	W1	450x370x200	—	—
Non combination starter	N1	560x350x200	-	—
Combination contactor	N1	560x350x200	-	_
Combination starter	T1	560x450x200	—	—
	R1	750x350x200	—	—
(2) Combination Contactors	11	875x750x250	E1	1130x750x250
(2) Combination Starters	Q1	1130x1000x250	Q1	1130x1000x250
(3) Combination Contactors	E1	1130x750x250	G1	1500x750x250
(3) Combination Starters	Q1	1130x1000x250	P1	1500x1000x250
(4) Combination Contactors	G1	1500x750x250	G1	1500x750x250
(4) Combination Starters	P1	1500x1000x250	P1	1500x1000x250

① Always use Main Lugs when total quantity is 1.

© Only available when total quantity of contactors and starters equals 1.

③ For motor starter, reset push button for overload is provided.



United States: 1.800.621.1506 | Asia/Pacific: + 65.6556.1100 | Australia: + 61.3.9721.0348 Canada: + 1.888.765.2226 | China: + 86.21.3338.7000 | Europe: + 33.3.22.54.13.90 Mexico/Latin America: + 52.55.5809.5049 | Middle East/Africa/India: + 971.4.811.8100 www.appletonelec.com



Appleton Grp LLC d/b/a Appleton Group. The Appleton and Emerson logos are registered in the U.S. Patent and Trademark Office. All other product or service names are the property of their registered owners.  $\bigcirc$  2019, Appleton Grp LLC. All rights reserved.