

XT IEC Fusible Combination Plug & Play with 22mm Cover Control Kits



Quick Connect XT Motor Starter will Save Time and Money!

For customers looking to save both time and money, Eaton has developed the new *XT* IEC Combo Plug & Play series of enclosed control products. This "industrial" design is available up to 40hp @ 600Vac with our M22 cover control kits as options. It includes an industrial grade motor starter made up of quick connect components that can be installed in the field, eliminating the need to order from the factory. All components come with pre-wired harnesses and interlocking mated plugs that can be easily snapped together on an efficient bracket, preventing confusing control wiring and reducing assembly time. The *XT* IEC Combo Plug & Play, with its simple design and installation, provides for a flexible and efficient solution designed to fit our customer's needs.

New XT IEC Combo Plug & Play Features:

- ► Compact and robust design for ease of mounting
- ► Quick and easy component assembly
- ► Utilizes XT Series IEC contactors (Sizes B-D) and overloads
- ► 100kA SC rating
- 'Fixed Adjustable' type overload relays are available
- Overload 'Reset' Pushbutton comes standard
- ► Choose from ten different cover control options
- ► Available up to 40hp @ 600Vac
- ▶ EEMAC 1, 12, 3R rated enclosure
- ► CSA Approved to 22.2 No.14 latest requirements

Plug & Play Now Available with M22 Cover Control Kits

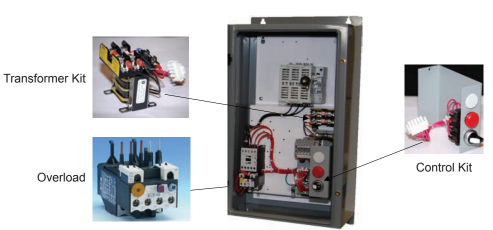
For customers looking for an integrated and convenient cover control design, Eaton offers our M22 kits. These kits feature our M22 line of selector switches, pushbuttons, LED pilot lights, providing greater versatility for control and indication.

The assemblies are offered with the control transformers as a field installed kit - keeping your inventory manageable.



Enclosed Combination Plug & Play IEC XT Contactor/Starter

			UL HP		ntactor/S	MAX UL CUR. @ 600V AC AC-3	600V AC IEC 947 THERMAL CURRENT AC-1	NEMA 1, 12,3R Enclosed Contactor CAT #	Frame Size	Enclosure Dimensions (WxHxD)	ENCLOSED CONTACTOR LIST PRICE
120Vac, 1 Ø	240Vac, 1 Ø	208Vac, 3 Ø	240Vac, 3 Ø	480Vac, 3 Ø	600Vac, 3 Ø						
0.75	2	3	3	7.5	10	15.5	20	EPX19E	в	12.50x22.75x8.50	\$966.00
2	5	7.5	7.5	15	20	25	40	EPX19G	С	12.50x22.75x8.50	\$1,160.00
▲ 3	7.5	10	15	30	40	40	50	EPX19J	D	12.50x22.75x8.50	\$1,732.00
Overload Selection Overload Trip Range in Amperes PRICE											
Frame B overloads					Transformer/Separate Control Kit				LIST PRICE		
XTOBP40BC1		0.25	0.25 - 0.40		3.00	120Vac Separate Control Kit			EP120P	\$41.00	
XTOBP60BC1		0.40 - 0.60		\$98.00		Transformer Kit 208V/120V (PRIMARY FUSED)			EPTX208P	\$139.00	
XTOB001BC1		0.60 - 1.00		\$98.00		Transformer Kit 240V/120V (PRIMARY FUSED)				EPTX240P	\$139.00
XTOB1P6BC1		1.00 - 1.60		\$98.00		Transformer Kit 480V/120V (PRIMARY FUSED)				EPTX480P	\$139.00
XTOB2P4BC1		1.60 - 2.40		\$98.00		Transformer Kit 600V/120V (PRIMARY FUSED)			EPTX600P	\$139.00	
XTOB004BC1		2.40 - 4.00		\$98.00		Control Kit				LIST PRICE	
XTOB006BC1		4.00 - 6.00		\$98.00		M22 Start/Stop P.B.			M22GK1PXPB	\$139.00	
XTOB010BC1		6.00 - 10.0		\$98.00		M22 Start/Stop P.B. & Red Light				M22GK12PXPB	\$195.00
XTOB012BC1		9.00-12.00		\$98.00		M22 Start/Stop S.S			M22GK1PX	\$139.00	
XTOB016BC1		12.00	12.00-16.00		.00	M22 Start/Stop S.S. & Red Light				M22GK12PX	\$195.00
Frame C Overloads						M22 Start/Stop S.S. & Red/Green Lights(Frames B-C)			M22GK16PX	\$251.00	
XTOB016CC1		10.0 - 16.0		\$106.00		M22 Start/Stop S.S. & Red/Green Lights (Frame D)				M22GK16PXD	\$251.00
XTOB024CC1		16.0	16.0 - 24.0		6.00	M22 HOA S.S.			M22GK3P	\$85.00	
хтово	XTOB032CC1 24.0 - 32.0		\$123.00		M22 HOA S.S & Red Light			M22GK32AP	\$201.00		
Frame D Overloads					M22 HOA S.S. & Red/Green Lights (Frames B-C)			M22GK36AP	\$257.00		
XTOB024DC1 16.0-24.0		-24.0	\$156.00		M22 HOA S.S. & Red/Green Lights (Frame D)			M22GK36APD	\$257.00		
хтово	40DC1	24.0	- 40.0	\$15	6.00			N			
хтово	57DC1	40.0-	-57.0	\$17	6.00						
select the contactor					Add a Transformer/ eparate Control Kit						
	2) Choose an Overload if required										
Note: All contactor coils are 120 VAC,											



2010 Eaton Corporation All Rights Reserved Printed in Canada Pub. No. SA.77.01.S.K



Eaton 5050 Mainway Burlington, ON L7L 5Z1 Tel: 1-800-268-3578 www.eatoncanada.ca

Example: 10hp unit @ 600Vac design