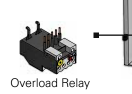
XT Fusible Combination Plug & Play with M22 Cover Control Kits

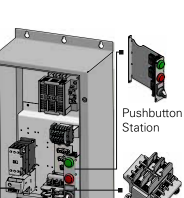
Quick Connect XT Motor Starter will save Features: time and money!

For customers looking to save both time and money, Eaton has developed the XT Plug and Play series of enclosed control products. This industrial design is available up to 40hp @ 600Vac with our M22 cover control kits as options, includes an industrial grade motor starter made up of quick connect components that can be installed in the field, eliminating the need to order engineered assemblies 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 Plug and Play, with its simple design and installation, provides for a flexible and efficient solution designed to fit the needs of our customer.



EEMAC 1/12/3R





XT Combo Plug & Play

• Compact and robust design for ease of

• Quick and easy component assembly

• Utilizes XT Series Contactors (sizes B - D)

• "Fixed Adjustable" type overload relays

Overload" Reset" Pushbutton comes

Choose from 19 different cover control

Available up to 40hp @ 600Vac

CSA and cCSAus approved

Kit Designs

make use of the M22 series.

EEMAC rated enclosure 1/12/3R

Plug & Play available

with M22 Series of

24Vac Cover Control

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. These operator kit assemblies

mounting

and overloads

100kA SC rating

are available

standard

options

٠

•

Transformer



HP NOM. MAX.						MAX UL CUR. @	600V AC IEC 947	NEMA 1, 12,	Frame Size	Control Volatge	Enclosure
120 V c.a., 1 Ø	240 V c.a., 1 Ø	208 V c.a., 3 Ø	240 V c.a., 3 Ø	480 V c.a., 3 Ø	600 V c.a., 3 Ø	600V AC AC-3 THERMAL CURRENT AC-1	THERMAL CURRENT AC-1	3R Enclosed Contactors CAT #			Dimensions (WxHxD))
).75	2	3	3	7.5	10	15.5	20	EPPXT19E	В	120 Vac	12.50x22.75x8.50
	5	7.5	7.5	15	20	25	40	EPPXT19G	С	120 Vac	12.50x22.75x8.50
}	7.5	10	15	30	40	40	50	EPPXT19J	D	120 Vac	12.50x22.75x8.50
).75	2	3	3	7.5	10	15.5	20	EPPXT19ET	В	24 Vac	12.50x22.75x8.50
2	5	7.5	7.5	15	20	25	40	EPPXT19GT	С	24 Vac	12.50x22.75x8.50
	7.5	10	15	30	40	40	50	EPPXT19JT	D	24 Vac	12.50x22.75x8.50

Overload Selections	Overload Trip Range in Amperes	Transformer	Cat #	
Frame B overloads		Transformer Kit 208/120v (primary fused)	EPTX208P	
XTOBP40BC1	0.25 - 0.40	Transformer Kit 240/120V (primary fused	EPTX240P	
		Transformer Kit (primary fused)	EPTX480P	
KTOBP60BC1	0.40 - 0.60	Transformer Kit 600/120v (primary fused)	EPTX600P	
KTOB012BC1	9.00-12.00	Transformer Kit 208/24V (primary fused)	EPTX208PT	
KTOB016BC1	12.00-16.00	Transformer Kit 240124V (primary fused)	EPTX240PT	
KTOB006BC1	4.00 - 6.00	Transformer Kit 480/24V (primary fused)	EPTX480PT	
	6.00 - 10.0	Transformer Kit 600/24V (primary fused)	EPTX600PT	
XTOB010BC1		Transformer Kit 120/24V (primary fused)	EPTX120PT	
KTOB004BC1	2.40 - 4.00			
XTOB2P4BC1	1.60 - 2.40			
XTOB1P6BC1	1.00 - 1.60	Control Kit M22 (Frame)/ Seperate Control Kit	Cat # 120 Vac	Cat # 24 Vac
KTOB001BC1	0.60 - 1.00	Separate supply Control Kit	C600M1PP	C600M1PP
	0.00 1.00	Start/Stop P.B.	C600M101TPP	C600M101TPP
Frame C overloads		Start/Stop P.B. & Red Light	C600M13PP	C600M13PP
KTOB016CC1	10.0 - 16.0	Start/Stop S.S	C600M131TPP	C600M131TPP
(TOB024CC1	16.0 - 24.0	Start/Stop S.S. & Red Light	C600M132TPP	C600M132TPP
TOB032CC1	24.0 - 32.0	Start/Stop SS. & Red/Green Lights(B.C)	C600M132TPPD	C600M132TPPD
	21.0 02.0	Start/Stop S.S. & Red/Green Lights	C600M12PP	C600M12PP
Frame D overloads		HOA S.S.	C600M121TPP	C600M121TPP
(TOB057DC1	40.0-57.0	HOA S.S & Red Light	C600M122TPP	C600M122TPP
TOB024DC1	16.0-24.0	HOA S.S. & Red/Green Lights (Frames B-C)	C600M122TPPD	C600M122TPPD
(TOB040DC1	24.0 - 40.0	HOA S.S. & Red/Green Lights (Frame D)		
		Assembly for Remote Control and without Cover Control	No 120 Vac	

No cover control kit non-combo NEMA 1 No cover control kit NEMA 12/3R

1) Select the contactor assembly 2) Choose an Overload if required 3) Add transformer/ Separate Control 4) Add Accessories as required



NOCOVERCONT

NOCOVERCONT2



