



MPW40-3-U001

#### **Overview**

The WEG MPW Series Manual Motor Protectors provide a very compact solution for operation and protection in motor control applications. The NEC requires four functions to be considered a combination motor starter: Motor Disconnect, Branch Circuit

Protection, Motor Controller and Motor Overload Protection. The WEG MPW meets all of these requirements, as well as the requirements of UL for Self-Protected Motor Controllers to be used in Type-E & F applications. With worldwide approvals, the WEG MPW can be used in a variety of applications all over the globe.

#### **Features**

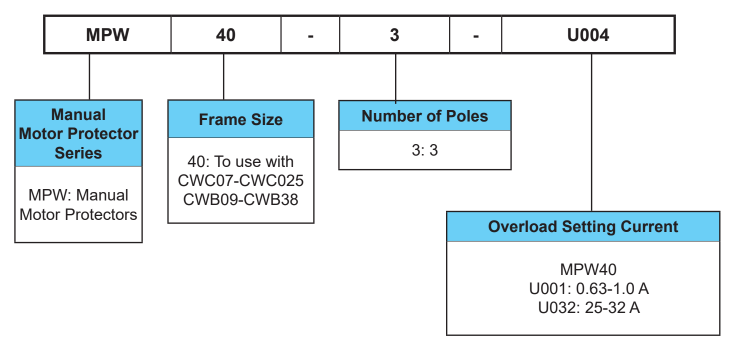
- High short-circuit interrupting ratings (up to 65kA @480V)
- Phase-loss sensitivity protection
- UL Type-E self-protected combination starter
- Suitable for motor disconnect applications
- Group motor installations (per NEC Article 430)
- Wide variety of accessories
- Rated for DC applications





**UL File No. E172121** 

#### MPW Manual Motor Protectors Catalog Number Sequence



For more details refer to selection table for each frame size

Table intended as reference only and not to create part numbers.





MPW40-3-U001

#### MPW40

- Suitable for manual motor controller, group installation, tap conductor and combination starters\* Type E & Type F
- Built-in protection: disconnect means, short-circuit protection, motor control and overload protection
- Short-circuit interrupting capacity up to 50kA@480VAC (25kA@600VAC)
- $\bullet$  Fixed short-circuit release 13 x  $I_{U}$
- Phase-loss sensitivity
- Ambient temperature compensation -4 to +140°F (-20 to +60°C)
- \* When associated with line side terminal LST25 and trip indicator TSB

	MPW Series Manual Motor Protectors Selection Guide										
			M	laximum UL	. Horsepow	er		Thermal Setting		t Ratings for	Dimensional
Part Number	Price	Single	Single-Phase		Three-Phase				Group Installation		Dimensional Drawing
		115V	230V	200V	230V	460V	575V	- (A)	480V	600V	Drawing
MPW40-3-U001	\$54.00	-	_	_	_	1/2	1/2	0.63 - 1.0	50kA	25kA	<u>PDF</u>
MPW40-3-D016	\$54.00	_	1/10	1/4	1/3	3/4	1	1.0 - 1.6	50kA	25kA	PDF
MPW40-3-D025	\$54.00	_	1/6	1/2	1/2	1-1/2	1-1/2	1.6 - 2.5	50kA	25kA	<u>PDF</u>
MPW40-3-U004	\$54.00	1/8	1/3	3/4	1	2	3	2.5 - 4.0	50kA	25kA	PDF
MPW40-3-D063	\$54.00	-	3/4	1-1/2	1-1/2	5	5	4.0 - 6.3	50kA	25kA	<u>PDF</u>
MPW40-3-U010	\$54.00	1/2	1-1/2	3	3	7-1/2	10	6.3 - 10	50kA	25kA	<u>PDF</u>
MPW40-3-U016	\$59.00	1	3	5	5	10	15	10 - 16	50kA	25kA	PDF
MPW40-3-U020	\$65.00	1-1/2	3	5	7-1/2	15	20	16 - 20	50kA	25kA	<u>PDF</u>
MPW40-3-U025	\$77.00	2	3	7-1/2	7-1/2	15	20	20 - 25	50kA	25kA	PDF
MPW40-3-U032	\$82.00	_	5	10	10	20	25	25 - 32	42kA	25kA	PDF

Note: Horsepower ratings shown in the table are for reference only. Please refer to "Full Load Amps of the Motor" for final selection.







CLT32MPW40

MPW40-3-U001

#### **MPW40 With Current Limiter**

- Suitable for manual motor controller, group installation, tap conductor and combination starters\* Type E & Type F
- Built-in protection: disconnect means, short-circuit protection, motor control and overload protection
- Short-circuit interrupting capacity up to 100kA@480VAC (50kA@600VAC)
- Fixed short-circuit release 13 x I<sub>II</sub>
- · Phase-loss sensitivity
- Ambient temperature compensation -4 to +140°F (-20 to +60°C)
- MPW motor protectors and <u>CLT32MPW40</u> current limiter are ordered separately

	MPW Series CLT32MPW40 Current Limiter Selection Guide																																															
Current Limiter		Dimensional	Use With MPW		Maximum UL Horsepower						Short-Circuit Ratings for Group Installation																																					
Part Number	Price	Drawing	Motor Protector Part Number	Single				Phase		Setting																																						
				IVUIIIDEI	115V	230V	200V	230V	460V	575V	(A)	480V	600V																																			
			MPW40-3-U001	-	_	_	_	1/2	1/2	0.63 - 1.0	100kA	50kA																																				
		\$45.00 <u>PDF</u>						MPW40-3-D016	-	1/10	1/4	1/3	3/4	1	1.0 - 1.6	100kA	50kA																															
			MPW40-3-D025	_	1/6	1/2	1/2	1-1/2	1-1/2	1.6 - 2.5	100kA	50kA																																				
															MPW40-3-U004	1/8	1/3	3/4	1	2	3	2.5 - 4.0	100kA	50kA																								
OL TOOMPIA/40	ф4F 00		MPW40-3-D063	1/4	3/4	1-1/2	1-1/2	5	5	4.0 - 6.3	100kA	50kA																																				
CLT32MPW40	\$45.00		MPW40-3-U010	1/2	1-1/2	3	3	7-1/2	10	6.3 - 10	100kA	50kA																																				
											[						Į,											H	I	Ī	ļ	,	<u> </u>	I	<u></u>	<u></u>	<u></u>	<u> </u>	MPW40-3-U016	1	3	5	5	10	15	10 - 16	100kA	50kA
			MPW40-3-U020	1-1/2	3	5	7-1/2	15	20	16 - 20	100kA	50kA																																				
			1	MPW40-3-U025	2	3	7-1/2	7-1/2	15	20	20 - 25	100kA	50kA																																			
				MPW40-3-U032	_	5	10	10	20	25	25 - 32	100kA	50kA																																			

Note: Horsepower ratings shown in the table are for reference only. Please refer to "Full Load Amps of the Motor" for final selection.

<sup>\*</sup> When associated with line side terminal LST25 and trip indicator TSB



#### **Accessories**

	Accessories for MPW Series Manual Motor Protectors – Selection Guide									
Part Number	Price	Description	Dimensional Drawing							
		Auxiliary Contact Blocks								
ACBF-11	\$8.25	Field installable auxiliary contact, front mount, (1) N.O./(1) N.C. contact(s), 2.5A @300 VAC/1A @ 300 VDC, screw terminal. For use with MPW40 series manual motor protectors.	PDF							
ACBS-11	\$9.00	Field installable auxiliary contact, left side mount, (1) N.O./(1) N.C. contact(s), 10A @ 600 VAC/2.5A @ 600 VDC, screw terminal. For use with MPW40 series manual motor protectors.	PDF							
ACBS-20	\$9.00 Field installable auxiliary contact, left side mount, (2) N.O. contact(s), 10A @ 600 VAC/2.5A @ 600 VDC, screw terminal. For use with MPW40 series manual motor protectors.									
ACBS-02	\$9.00	Field installable auxiliary contact, left side mount, (2) N.C. contact(s), 10A @ 600 VAC/2.5A @ 600 VDC, screw terminal. For use with MPW40 series manual motor protectors.	<u>PDF</u>							
Accessories for Combination Type-E Construction										
<u>LST25</u>	\$17.00	Incoming power terminal block, 3-pole, maximum current 63A, 20-8 AWG. For use with MPW40 series manual motor protectors. Required when using a MPW40 in a UL Type E application 32A and less.	<u>PDF</u>							
<u>TSB</u>	\$15.00	Field installable short circuit alarm contact, left side mount, (2) N.O./(2) N.C. contact(s), 2.5A @300 VAC/1A @ 300 VDC, screw terminal. For use with MPW40 series manual motor protectors.	PDF							
		Current Limiter								
CLT32MPW40	\$45.00	Current limiter, 35mm DIN rail mount. For use with MPW40 series manual motor protectors.	<u>PDF</u>							
		Link Modules								
ECCMP-C0	\$8.50	Link module, for use with MPW40 protectors and CWC07 through CWC016 series miniature contactors with AC or DC coils. Not for use with 4-Pole CWC series miniature contactors.	<u>PDF</u>							
ECCMP-C025	\$8.50	Link module, for use with MPW40 protectors and CWC025 series miniature contactors with AC coils. Not for use with 4-Pole CWC series miniature contactors.	PDF							
ECCMP-40B38	\$10.00	Link module, for use with MPW40 protectors and CWB9 through CWB38 series contactors with AC coils.	<u>PDF</u>							
ECCMP-40B38DC	\$10.00	Link module, for use with MPW40 protectors and CWB9 through CWB38 series contactors with DC coils.	PDF							





ACBS-11









ACBF-11



ACBS-20

ACBS-02

LST25

**TSB** 











CLT32MPW40 ECCMP-C0

P-C0 ECCMP-C025

ECCMP-40B38

ECCMP-40B38DC

#### Accessories, continued

Access	ories fo	or MPW Series Manual Motor Protectors – Sel	ection Guide
Part Number	Price	Description	Dimensional Drawing
Through-the-Door	Rotary N	lechanisms	
RMMP-130	\$28.50	Handle, rotary, 130mm length, black/gray, external front mount, 2-position, lockable in OFF only, NEMA 1/3R, IP55. For use with MPW40 series manual motor protectors.	<u>PDF</u>
<u>RMMP-130E</u>	\$28.50	Handle, rotary, 130mm length, red/yellow, external front mount, 2-position, lockable in OFF only, NEMA 1/3R, IP55. For use with MPW40 series manual motor protectors.	<u>PDF</u>
<u>RMMP-330</u>	\$34.50	Handle, rotary, 330mm length, black/gray, external front mount, 2-position, lockable in OFF only, NEMA 1/3R, IP55. For use with MPW40 series manual motor protectors.	PDF
<u>RMMP-330E</u>	\$34.50	Handle, rotary, 330mm length, red/yellow, external front mount, 2-position, lockable in OFF only, NEMA 1/3R, IP55. For use with MPW40 series manual motor protectors.	<u>PDF</u>
<u>MRX-130</u>	\$42.50	Handle, rotary, 130mm length, black/gray, external front mount, 2-position, lockable in OFF only, defeatable, NEMA 4/4X, IP65. For use with MPW40 series manual motor protectors.	<u>PDF</u>
MRX-130E	\$42.50	Handle, rotary, 130mm length, red/yellow, external front mount, 2-position, lockable in OFF only, defeatable, NEMA 4/4X, IP65. For use with MPW40 series manual motor protectors.	<u>PDF</u>
MRX-330	\$46.50	Handle, rotary, 330mm length, black/gray, external front mount, 2-position, lockable in OFF only, defeatable, NEMA 4/4X, IP65. For use with MPW40 series manual motor protectors.	PDF
MRX-330E	\$46.50	Handle, rotary, 330mm length, red/yellow, external front mount, 2-position, lockable in OFF only, defeatable, NEMA 4/4X, IP65. For use with MPW40 series manual motor protectors.	<u>PDF</u>
Under Voltage and	Shunt T	rip Releases	
SRMPD51	\$22.50	Field installable shunt trip, right side mount, 20-24 VAC (50/60Hz) coil voltage, screw terminal. For use with MPW40 series manual motor protectors.	<u>PDF</u>
SRMPD59	\$22.50	Field installable shunt trip, right side mount, 100-127 VAC (50/60Hz) coil voltage, screw terminal. For use with MPW40 series manual motor protectors.	<u>PDF</u>
SRMPD65	\$22.50	Field installable shunt trip, right side mount, 200-240 VAC (50/60Hz) coil voltage, screw terminal. For use with MPW40 series manual motor protectors.	PDF
<u>URMPV18</u>	\$22.50	Field installable undervoltage trip device, right side mount, 110 VAC (50Hz)/120 VAC (60Hz) sensing range, screw terminals. For use with MPW40 series manual motor protectors.	<u>PDF</u>
URMPV23	\$22.50	Field installable undervoltage trip device, right side mount, 180 VAC (50Hz)/208 VAC (60Hz) sensing range, screw terminals. For use with MPW40 series manual motor protectors.	<u>PDF</u>
URMPV30	\$22.50	Field installable undervoltage trip device, right side mount, 208 VAC (50Hz)/240 VAC (60Hz) sensing range, screw terminals. For use with MPW40 series manual motor protectors.	PDF
URMPV37	\$22.50	Field installable undervoltage trip device, right side mount, 230-240 VAC (50Hz)/240-277 VAC (60Hz) sensing range, screw terminals. For use with MPW40 series manual motor protectors.	PDF
URMPV47	\$22.50	Field installable undervoltage trip device, right side mount, 400-415 VAC (50Hz)/480 VAC (60Hz) sensing range, screw terminals. For use with MPW40 series manual motor protectors.	PDF
URMPD02	\$22.50	Field installable undervoltage trip device, right side mount, 24 VAC (50/60Hz) sensing range, screw terminals. For use with MPW40 series manual motor protectors.	PDF



**RMMP-130** 







SRMPD51



**URMPV18** 



URMPD02



### Self Protected Combination Type-E Motor Controller

Combination starters are the most common type of packaged motor controllers. They are called combination because of their construction and combined functions required by the US National Electric Code (NEC): Motor Disconnect, Motor Branch Circuit Protection, Motor Controller and Motor Overload Protection. UL currently recognizes six different types of combination starters that meet the requirements of a motor branch circuit.

Constructions Types A through D are traditional starters that use either a listed disconnect switch and fuses or a listed circuit breakers as the disconnect means and for short circuit protection. Each type uses a separate UL 508 listed motor controller and overload relay. Recently revisions on UL508 introduced the Type E and Type F starters.

UL	Device U	sed for Co	mponent F	unction
Combination Starter Type	Disconnected	Branch Circuit Protection	Motor Controller	Motor OL Relay
А		UL 248 Fuses		
В	UL 98 Manual Disconnect	UL 508 Motor Short Circuit Protector	UL 508 Magnetic or	UL 508 Motor
С		se Time Circuit aker	Solid State Controller	Overload Relay
D		ntaneous Trip Breaker		
E	UL 508	3 Self-Protected Co	ombination Contro	ller
F		I Self-Protected in Controller	UL 508 Magnetic or Solid State Controller	UL 508 Manual Self- Protected Combination Controller

Type E starter is a self-protected combination motor controller that combines in a single device all the required functions of a combination starter and eliminates any additional requirements for upstream fuses or circuit breakers. These starters clear faults within their rating without sustaining damage to themselves or the rest of the system, being able to get back into operation. There are two arrangements for a Type E starter: manual (as stand-alone) and associated with a contactor. Both are submitted to the same tests sequences.

Type F starter consists of a listed manual Type E combined with a UL508 listed contactor. The difference between the two types is related to the absence of self-protected characteristic; hence, Type F has softened tests sequences allowing damages on the contactor after a fault.

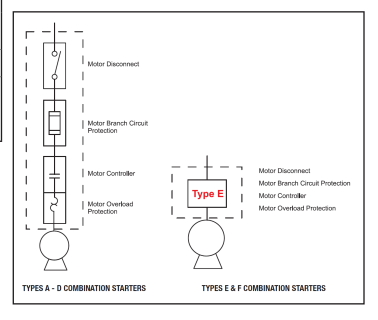
Tests performed in order to fulfill the Type E requirements are considered the hardest in UL508, including short-circuit and endurance tests on the same sample. As a comparison, UL Type E exceeds the requirements for Type F and IEC60947-4-1 Coordination type 2.

WEG's self-protected combination Type E combines all of these functions within a single product for a manual operation or within a set of two products (with a listed contactor) for a remote operation. Both options must be associated with the accessories Line Side Terminal (LST25) and Tripping Signaling Block (TSB) to accomplish UL508/UL489 requirements for spacing (clearance and creepage) and short-circuit indication.

They are recommended for a wide range of applications where full voltage combination starters are required. Some examples are: Pumps, Industrial Washing Machines, Compressors, Blowers, Cutting Machines, Conveyors, Lumber Processing and many others

The Manual Type E Starter is a stand-alone product – MPW series – that ranges from fractional up to 20Hp@460V motors (0.16 to 32A) with up to 100KA@480V and 50KA@600V interrupting short-circuit capability. Together with some accessories that complete this product line, the MPW series are a compact and reliable solution for starting and protecting motors.

WEG also offers an option for a remote Type E & F Starter, combining the MPW series (as a manual type E) together with a contactor from the CWB Series. As this version undergoes the same tests, it has the same horse power ratings and short-circuit capabilities as the manual Type E. However, it provides remote operation and controlling of the application through the contactor's coil.





## Manual Self Protected Combination Type-E Motor Controllers



MPW40-3-U001

### Manual Self-Protected Combination Type-E Motor Controllers

- No need for upstream protective devices such as UL489 MCCB or UL248 fuses
- · Built-in protection: disconnect means, short-circuit protection, motor control and overload protection
- Short-circuit interrupting capacity up to 100kA@480VAC (50kA@600VAC)
- Compact combination starter
- · Phase-loss sensitivity
- Ambient temperature compensation -4 to +140°F (-20 to +60°C)

Manı	Manual Self Protected Combination Type-E Motor Controllers (High Interruption Capacity) Selection Guide										
Part	Number					Short-Circuit					
Manual Motor	Line Side	Tripping	Single	-Phase		Three-	Phase		Thermal Setting (A)	Interruption Capacity	
Protector	Terminal	Indicator	115V	230V	200V	230V	460V	575V	()	480V	
MPW40-3-U001			-	-	-	-	1/2	1/2	0.63 - 1.0	65kA	
MPW40-3-D016			_	1/10	1/4	1/3	3/4	1	1.0 - 1.6	65kA	
MPW40-3-D025			_	1/6	1/2	1/2	1-1/2	1-1/2	1.6 - 2.5	65kA	
MPW40-3-U004			1/8	1/3	3/4	1	2	3	2.5 - 4.0	65kA	
MPW40-3-D063	LST25	TOD	1/4	3/4	1-1/2	1-1/2	5	5	4.0 - 6.3	65kA	
MPW40-3-U010	LS125	TSB	1/2	1-1/2	3	3	7-1/2	10	6.3 - 10	65kA	
MPW40-3-U016			1	3	5	5	10	15	10 - 16	65kA	
MPW40-3-U020			1-1/2	3	5	7-1/2	15	20	16 - 20	50kA	
MPW40-3-U025			2	3	7-1/2	7-1/2	15	20	20 - 25	50kA	
MPW40-3-U032			_	5	10	10	20	25	25 - 32	42kA	

Note: Horsepower ratings shown in the table are for reference only. Please refer to "Full Load Amps of the Motor" for final selection. Note: Individual component catalog numbers are ordered separately.

Manual	Manual Self Protected Combination Type-E Motor Controllers (Extra High Interruption Capacity)  Selection Guide										
	Part Number				I		Thermal	Short-Circuit			
Manual Motor	Current Limiter	Line Side	Tripping	Single	-Phase	ase Three-Phase					Interruption Capacity
Protector	Guirent Linner	Terminal	Indicator	115V	230V	200V	230V	460V	575V	(A)	480V
MPW40-3-U001				-	_	_	-	1/2	1/2	0.63 - 1.0	100kA
MPW40-3-D016				-	1/10	1/4	1/3	3/4	1	1.0 - 1.6	100kA
MPW40-3-D025				-	1/6	1/2	1/2	1-1/2	1-1/2	1.6 - 2.5	100kA
MPW40-3-U004				1/8	1/3	3/4	1	2	3	2.5 - 4.0	100kA
MPW40-3-D063	CLT32MPW40	LST25	TSB	1/4	3/4	1-1/2	1-1/2	5	5	4.0 - 6.3	100kA
MPW40-3-U010	CL132MPVV40	LS125	198	1/2	1-1/2	3	3	7-1/2	10	6.3 - 10	100kA
MPW40-3-U016				1	3	5	5	10	15	10 - 16	100kA
MPW40-3-U020				1-1/2	3	5	7-1/2	15	20	16 - 20	100kA
MPW40-3-U025				2	3	7-1/2	7-1/2	15	20	20 - 25	100kA
MPW40-3-U032				-	5	10	10	20	25	25 - 32	100kA

Note: Horsepower ratings shown in the table are for reference only. Please refer to "Full Load Amps of the Motor" for final selection.

Note: Individual component catalog numbers are ordered separately.



## **Combination Type-F Motor Controllers**



MPW40-3-U001

#### **Combination Type-F Motor Controllers**

- No need for upstream protective devices such as UL489 MCCB or UL248 fuses
- Built-in protection: disconnect means, short-circuit protection, motor control and overload protection
- Short-circuit interrupting capacity up to 100kA@480VAC (50kA@600VAC)
- Compact combination starter
- · Phase-loss sensitivity
- Ambient temperature compensation -4 to +140°F (-20 to +60°C)
- Remote operation

C	Combination Type-F Motor Controllers (High Interruption Capacity) Selection Guide											
	Pa	art Number				Ma	ximum UL	. Horsepow	<i>ier</i>			Short- Circuit
Manual Motor Protector	Line Side Terminal	Tripping Indicator	Link Module	Contactor	Single-Phase			Three-	-Phase	Thermal Setting (A)	Interruption Capacity	
					115V	230V	200V	230V	460V	575V		480V
MPW40-3-U001				CWB9	-	_	-	_	1/2	1/2	0.63 - 1.0	65kA
MPW40-3-D016				CWB9	_	1/10	1/4	1/3	3/4	1	1.0 - 1.6	65kA
MPW40-3-D025				CWB9	_	1/6	1/2	1/2	1-1/2	1-1/2	1.6 - 2.5	65kA
MPW40-3-U004				CWB9	1/8	1/3	3/4	1	2	3	2.5 - 4.0	65kA
MPW40-3-D063	LST25	TSB	ECCMP-40B38	CWB9	1/4	3/4	1-1/2	1-1/2	5	5	4.0 - 6.3	65kA
MPW40-3-U010				CWB9	1/2	1-1/2	3	3	7-1/2	10	6.3 - 10	65kA
MPW40-3-U016				CWB18	1	3	5	5	10	15	10 - 16	65kA
MPW40-3-U020				CWB18	1-1/2	3	5	7-1/2	15	20	16 - 20	50kA
MPW40-3-U025				CWB25	2	3	7-1/2	7-1/2	15	20	20 - 25	42kA

Notes: 1) Horsepower ratings shown in the table are for reference only. Please refer to "Full Load Amps of the Motor" for final selection.

2) Individual component catalog numbers are ordered separately.

Com	Combination Type-F Motor Controllers (Extra-High Interruption Capacity) Selection Guide												
		Part	Number				Max	imum UL	Horsepo	ower			Short-
Manual Motor Protector	Line Side Terminal	Tripping Indicator	Link Module	Current Limiter   Contactor		Single-Phase		Three-Phase				Thermal Setting (A)	Circuit Interruption Capacity
	101111111111111111111111111111111111111					115V	230V	200V	230V	460V	575V		480V
MPW40-3-U001					CWB9	-	-	-	ı	1/2	1/2	0.63 - 1.0	100kA
MPW40-3-D016					CWB9	-	1/10	1/4	1/3	3/4	1	1.0 - 1.6	100kA
MPW40-3-D025					CWB9	-	1/6	1/2	1/2	1-1/2	1-1/2	1.6 - 2.5	100kA
MPW40-3-U004					CWB9	1/8	1/3	3/4	1	2	3	2.5 - 4.0	100kA
MPW40-3-D063	LST25	TSB	ECCMP-40B38	CLT32MPW40	CWB9	1/4	3/4	1-1/2	1-1/2	5	5	4.0 - 6.3	100kA
MPW40-3-U010	LS125	135	ECCIVIP-40B30	CLI 32IVIPVV40	CWB9	1/2	1-1/2	3	3	7-1/2	10	6.3 - 10	100kA
MPW40-3-U016					CWB18	1	3	5	5	10	15	10 - 16	100kA
MPW40-3-U020					CWB18	1-1/2	3	5	7-1/2	15	20	16 - 20	100kA
MPW40-3-U025					CWB25	2	3	7-1/2	7-1/2	15	20	20 - 25	100kA
MPW40-3-U032					CWB32	-	5	10	10	20	25	25 - 32	100kA

Notes: 1) Horsepower ratings shown in the table are for reference only. Please refer to "Full Load Amps of the Motor" for final selection.

2) Individual component catalog numbers are ordered separately.



## **Combination Type-F Motor Controllers**

#### **Accessories for MPW Series Manual Motor Protectors**

Auxiliary Contact Block Accessories Selection Guide										
Part Number	Price	Description	Auxiliary	Contacts	Dimensional					
rait ivuilibei	FIICE	Description	N.O.	N.C.	Drawing					
Front Mounting Auxiliary Contact Block – CBF										
ACBF-11	\$8.25	For use with MPW40 <sup>1</sup>	1	1	<u>PDF</u>					
		Left Side Auxiliary Contact Block	- ACBS							
ACBS-11	\$9.00		1	1	<u>PDF</u>					
ACBS-20	\$9.00	For use with MPW40 <sup>1</sup>	2	-	<u>PDF</u>					
ACBS-02	\$9.00		_	2	<u>PDF</u>					





ACBF-11

ACBS-11

Trip	Trip Signalling Block (TSB) Accessory Selection Guide										
Part Number	Price	For Use With Description		Dimensional Drawing							
<u>TSB</u>	\$15.00	MPW40 <sup>1</sup>	<ul> <li>Equipped with 2 auxiliary contacts (1 N.O. + 1 N.C.) for overload trip signalling and 2 other auxiliary contacts (1 N.O. + 1 N.C.) for short-circuit trip signalling.</li> <li>To reset the MPW after a short-circuit, the blue flag must be manually reset after the cause of the failure has been solved.</li> <li>Left side auxiliary contacts can be assembled together with the trip signalling block.</li> <li>Left side assembly only.</li> </ul>	<u>PDF</u>							





ACBS-20

ACBS-02

Unde	Undervoltage Release (URMP) Accessory Selection Guide										
Part Number	Price	For Use With	Voltage	Dimensional Drawing							
<u>URMPV23</u>	\$22.50		208VAC 60Hz	<u>PDF</u>							
<u>URMPD02</u>	\$22.50		24VAC 50/60Hz	<u>PDF</u>							
URMPV47	\$22.50	MPW40 <sup>1</sup>	400-415 VAC 50Hz / 480VAC 60Hz	<u>PDF</u>							
<u>URMPV18</u>	\$22.50	IVIPVV4U ·	110VAC50Hz / 120VAC 60Hz								
<u>URMPV30</u>	\$22.50		240VAC 60Hz	<u>PDF</u>							
URMPV37	\$22.50		230-240 VAC 50Hz / 277VAC 60Hz	<u>PDF</u>							





Shunt Trip Releases Selection Guide						
Part Number	Price	For Use With	Voltage	Dimensional Drawing		
SRMPD51	\$22.50		20-24 VAC 50/60 Hz	<u>PDF</u>		
SRMPD59	\$22.50	MPW40 <sup>1</sup>	100-127 VAC 50/60 Hz	<u>PDF</u>		
SRMPD65	\$22.50		200-240 VAC 50/60 Hz	PDF		



URMPD02

Link Modules for Manual Motor Protector Assembly + Contactors (ECCMP) Selection Guide					
Part Number	Price	For Use With	Description	Contactors	Dimensional Drawing
ECCMP-C0	\$8.50	MPW40 <sup>1</sup>	For direct connection (electrical and mechanical)	CWC07 through CWC016, AC coils	<u>PDF</u>
ECCMP-C025	\$8.50	1011 0040	of motor protector to contactors.	CWC025, AC coils	PDF





<sup>&</sup>lt;sup>1</sup>The following accessories can be assembled at the same time: 1 ACBF + 1 URMP/SRMP + 1 TSB or 1 ACBS + 1 URMP/SRMP + 1 TSB



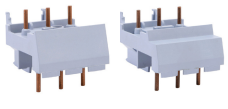
## **Combination Type-F Motor Controllers**

#### **Accessories (continued)**

Connector Links for MPW40 and CWB Contactors Selection Guide						
Part Number	Price	For Use With	Description	Contactors	Dimensional Drawing	
ECCMP-40B38	\$10.00	MPW40	For direct connection	CWB9 through CWB38, AC coils	PDF	
ECCMP-40B38DC	\$10.00	IVIF VV4U	(electrical and mechanical) of motor protector to contactors.	CWB9 through CWB38, DC coils	PDF	

	Through-the-Door Rotary Handle – RMMP and MRX Selection Guide						
Part Number	Price	For Use With	Description	Handle Color	Dimensional Drawing		
<u>RMMP-130</u>	\$28.50		Degree of protection: IP55/NEMA1. Shows MPW position "1" (ON) or "0" (OFF). Panel door can only be opened in OFF position.		<u>PDF</u>		
<u>RMMP-330</u>	\$34.50		<ul> <li>Adjustable shaft length: 130-155 mm [5.12-6.10 in] (Model 130) and 330-355 mm [12.99-13.98 in] (Model 330).</li> <li>To assemble the handle on the MPW, the shaft</li> </ul>	Gray/black	<u>PDF</u>		
RMMP-130E	\$28.50		must have a length of at least 80mm [ 3.15 in]  • Up to three padlocks can be used in OFF position to block MPW operation and panel door opening	Red/	<u>PDF</u>		
RMMP-330E	\$34.50		<ul> <li>Handle can be mounted on panels with thickness of 1-5 mm [0.04-0.20 in].</li> <li>Handle can be assembled even with MPW turned in the 90° position.</li> </ul>	yellow	<u>PDF</u>		
MRX-130	\$42.50	MPW40	Panel door can be opened in ON position (thermometry) by defeating mechanism,  Degree of protection: IP65/NEMA 4X.	Gray/black	<u>PDF</u>		
MRX-330	\$46.50		<ul> <li>Shows MPW position "1" (ON) or "0" (OFF).</li> <li>Panel door can only be opened in OFF position.</li> <li>Adjustable shaft length: 130-155 mm [5.12- 6.10 in] (Model 130) and 330-355 mm [12.99-13.98 in] (Model 330).</li> </ul>		<u>PDF</u>		
MRX-130E	\$42.50		To assemble the handle on the MPW, the shaft must have a length of at least 80mm [ 3.15 in]  Up to three padlocks can be used in OFF position to block MPW operation and panel door	Red/ yellow	<u>PDF</u>		
MRX-330E	\$46.50		opening     Handle can be mounted on panels with thickness of 1-5 mm [0.04-0.20 in].		<u>PDF</u>		

Three-Phase Feeder Terminal – Selection Guide					
Part Number	Price	For Use With	Description	Dimensional Drawing	
LST25	\$17.00	MPW40	Block module for "Type E" Combination Motor Controller" in accordance with UL (LST25+MPW+TSB) Rated insulation voltage: 690VAC.  le: 63A Terminals: 8-20AWG	PDF	



ECCMP-40B38

ECCMP-40B38DC



**RMMP-130** 



MRX-130



LST25



### **MPW40 Technical Data**

	MPW40	– Specification	ons		
Туре	MPW40-3-U001	MPW40-3-D016	MPW40-3-D025	MPW40-3-U004	MPW40-3-D063
Standards		International Standards I	EC 60947-1 / 60947-4-1;	European Standards EN	
	0.00 4.0 4		tories - UL 508; CSA C.22		40004
Current Setting Range	0.63-1.0 A	1.0 - 1.6 A	1.6 - 2.5 A	2.5-4.0 A	4.0-6.3 A
Rated Thermal Current I <sub>th</sub>	1.0 A	1.6 A	2.5 A	4.0 A	6.3 A
	Rated	I Insulation Voltage U <sub>i</sub>			
Acc. IEC; VDE 0660			690V		
Acc. UL; CSA			600V		
	Rated	Operating Voltage U <sub>e</sub>			
Acc. IEC; VDE 0660			690V		
Acc. UL; CSA			600V		
	Rated	Impulse Voltage U <sub>imp</sub>			
Acc. IEC60947-1			6kV		
Rated Operating Frequency			50/60 Hz		
Overvoltage Category			III		
Pollution Degree		·	3	·	
	Ui	tilization Category			
IEC 60947-2 (Motor Protector)			Α		
IEC 60947-4-1 (Motor Starter)			AC-3		
		Lifespan			
Mechanical			100,000 operations		
Electrical (I <sub>e</sub> max.)			100,000 operations		
Switching Rate (motor starts) AC-3			15 operations/hour		
	Am	bient Temperature			
Storage		-50°	C to +80°C (-58°F to +17	′6°F)	
Operating		-20°	°C to +60°C (-4°F to +140	0°F)	
Ambient Temperature Compensation		-20°	°C to +60°C (-4°F to +140	0°F)	
Climatic Proofing		IEC	60068-2-3 / IEC 60068-2	2-30	
		Altitude			
Up to 2,000m (6,600ft)		Nominal values (for highe	r altitudes refer to Altitude	Correction Factors table	)
Degree of protection			IP20		
	Re	esistance to Shock			
Acc. IEC 60068-2-27			15g		
Resistance to Vibration			IEC 68-2		
	Protection	on Against Direct Conta	ct		
Acc. IEC 536; DIN VDE 0106 Part 100		Fi	nger and back of hand pro	oof	
Phase Failure Sensitivity Protection			Yes		
Overload Protection Characteristics (x I <sub>u</sub> )			0.6 - 1 A		
Magnetic Release (x I <sub>u</sub> )			13A		
Overload Trip Class			10		
	To	tal Power Loss P <sub>V</sub>			
At rated load operating temperature	6W	6W	6W	6W	6W
Weight			0.32 kg [0.71 lb]		
Type of Terminal			Flat type		
Screw Driver	Philips #2				
	1	erminal Capacity			
Solid-Stranded			1 or 2 x (0.5 to 2.5)		
Tightening Torque			1.2-1.7 N•m [11-16 lb•in]		
Mounting Position			Any position		



### **MPW40 Technical Data**

	MPW40 - S	pecifications (d	continued)		
Туре	MPW40-3-U010	MPW40-3-U016	MPW40-3-U020	MPW40-3-U025	MPW40-3-U032
Standards	Devices according to	o International Standards Underwriters Labora	IEC 60947-1 / 60947-4-1; tories - UL 508; CSA C.22	European Standards EN 2.2/14; VDE 0660/102	60947-1 / 60947-4-1;
Current Setting Range	6.3 - 10 A	10 - 16 A	16 - 20 A	20 - 25 A	25 - 32 A
Rated Thermal Current I <sub>th</sub>	10A	16A	20A	25A	32A
	Rate	d Insulation Voltage U <sub>i</sub>			
Acc. IEC; VDE 0660		•	690V		
Acc. UL; CSA			600V		
	Rate	d Operating Voltage U <sub>e</sub>			
Acc. IEC; VDE 0660			690V		
Acc. UL; CSA			600V		
	Rate	d Impulse Voltage U <sub>imp</sub>	1		
Acc. IEC60947-1		- 11119	6kV		
Rated Operating Frequency			50/60 Hz		
Overvoltage Category			III		
Pollution Degree			3		
	l	Utilization Category			
IEC 60947-2 (Motor Protector)		<u> </u>	A		
IEC 60947-4-1 (Motor Starter)			AC-3		
· ·	Lifespan				
Mechanical		•	100,000 operations		
Electrical (I <sub>e</sub> max.)			100,000 operations		
Switching Rate (motor starts) AC-3			15 operations/hour		
	A	mbient Temperature	·		
Storage			°C to +80°C (-58°F to +17	'6°F)	
Operating			°C to +60°C (-4°F to +140	· · ·	
Ambient Temperature Compensation			°C to +60°C (-4°F to +140		
Climatic Proofing		IEC	C 60068-2-3 / IEC 60068-2	2-30	
_		Altitude			
Up to 2,000m (6,600ft)		Nominal values (for highe	er altitudes refer to Altitude	Correction Factor tables	)
Degree of protection			IP20		
	F	Resistance to Shock			
Acc. IEC 60068-2-27			15g		
Resistance to Vibration			IEC 68-2		
	Protecti	ion Against Direct Conta	act		
Acc. IEC 536; DIN VDE 0106 Part 100		Fi	inger and back of hand pro	oof	
Phase Failure Sensitivity Protection			Yes		
Overload Protection Characteristics (x I <sub>U</sub> )			0.6 - 1 A		
Magnetic Release (x I <sub>u</sub> )			13A		
Overload Trip Class			10A		
	1	Total Power Loss P <sub>V</sub>			
At rated load operating temperature	6W	6W	8W	8W	8W
Weight		1	0.32 kg [0.71 lb]	I	I.
Type of Terminal			Flat type		
	Philips #2				
Screw Driver			Philips #2		
		Terminal Capacity	Philips #2		
		Terminal Capacity	•		
Screw Driver		Terminal Capacity	1 or 2 x (0.5 to 2.5) 1.2-1.7 N•m [11-16 lb•in]		

**tMRC-219** 



### **MPW40 Technical Data**

MPW40 – Specifications – Power Contact Ratings						
Туре	MPW40-3-U001	MPW40-3-D016	MPW40-3-D025	MPW40-3-U004	MPW40-3-D063	
		UL/CSA Data				
Rated Operational Current I <sub>e</sub>	1.0 A	1.6 A	2.5 A	4.0 A	6.3 A	
Magnetic Release Current	13A	21A	33A	52A	82A	
	Ma	ax. Short Circuit Current				
Without CLT32 (480V)	65kA	65kA	65kA	65kA	65kA	
Without CLT32 (600V)	25kA	25kA	25kA	25kA	25kA	
With CLT32 (480V)	100kA	100kA	100kA	100kA	100kA	
With CLT32 (600V)	50kA	50kA	50kA	50kA	50kA	
Motor Load, 1-phase (115V)	_	_	_	1/8 hp	1/4 hp	
Motor Load, 1-phase (230V)	_	1/10 hp	1/6 hp	1/3 hp	3/4 hp	
Motor Load, 3-phase (200V)	_	1/4 hp	1/2 hp	3/4 hp	1 1/2 hp	
Motor Load, 3-phase (230V)	_	1/3 hp	1/2 hp	1 hp	1 1/2 hp	
Motor Load, 3-phase (460V)	1/2	3/4 hp	1 1/2 hp	2 hp	5 hp	
Motor Load, 3-phase (575V)	1/2	1 hp	1 1/2 hp	3 hp	5 hp	
	Max. Rated Current (	of Protection Device for	Group Installation			
Fuse or MCCB	125A	125A	125A	125A	125A	

MPW40 — Specifications — Power Contact Ratings						
Туре	MPW40-3-U010	MPW40-3-U016	MPW40-3-U020	MPW40-3-U025	MPW40-3-U032	
		UL/CSA Data				
Rated Operational Current I <sub>e</sub>	10A	16A	20A	25A	32A	
Magnetic Release Current	130A	208A	260A	325A	416A	
	Ma	x. Short Circuit Current				
Without CLT32 (480V)	65kA	50kA	50kA	50kA	50kA	
Without CLT32 (600V)	25kA	25kA	25kA	25kA	25kA	
With CLT32 (480V)	100kA	100kA	100kA	100kA	100kA	
With CLT32 (600V)	50kA	50kA	50kA	50kA	50kA	
Motor Load, 1-phase (115V)	1/2 hp	1 hp	1 1/2 hp	2 hp	-	
Motor Load, 1-phase (230V)	1 1/2 hp	3 hp	3 hp	3 hp	5 hp	
Motor Load, 3-phase (200V)	3 hp	5 hp	5 hp	7 1/2 hp	10 hp	
Motor Load, 3-phase (230V)	3 hp	5 hp	7 1/2 hp	7 1/2 hp	10 hp	
Motor Load, 3-phase (460V)	7 1/2 hp	10 hp	15 hp	15 hp	20 hp	
Motor Load, 3-phase (575V)	10 hp	15 hp	20 hp	20 hp	25 hp	
	Max. Rated Current of	of Protection Device for	Group Installation			
Fuse or MCCB	125A	160A	250A	250A	300A	

www.automationdirect.com Motor Controls



		Auxiliary	<b>Contact Ratings</b>			
Туре		<u>ACBF-11</u>	ACBS-11	ACBS-20	ACBS-02	
		Rated In	nsulation Voltage U <sub>i</sub>			
Acc. IEC; VDE 0660		300V	690V	690V	690V	
Acc. UL; CSA		240V	600V	600V	600V	
		Rated O	perating Voltage U <sub>e</sub>			
Acc. IEC; VDE 0660		250V	690V	690V	690V	
Acc. UL; CSA		240V	600V	600V	600V	
		Rated In	npulse Voltage U <sub>imp</sub>			
Acc. IEC60947-1		4kv	6kv	6kv	6kv	
Overvoltage Category		III	III	III	III	
Pollution Degree				3		
			Life Span			
Mechanical			100,000	operations		
Electrical (l <sub>e</sub> max.)			100,000	operations		
Rated Thermal Current Ith		2.5 A	10A	10A	10A	
		Rated 0	perating Current I <sub>e</sub>			
	24V	2A	6A	6A	6A	
	110-127V	0.5 A	6A	6A	6A	
Acc. IEC 60947-5-1 / AC-15	220-240V	0.5 A	6A	6A	6A	
	380-400V	_	3A	3A	3A	
	415-450V	_	1A	1A	1A	
	500V	_	1A	1A	1A	
	660-690V	-	1A	1A	1A	
Acc. UL; CSA		C300	A600	A600	A600	
		Rated 0	perating Current I <sub>e</sub>			
	24V	1A	2A	2A	2A	
	48V	0.3 A	0.8 A	0.8 A	0.8A	
Acc. IEC 60947-5-1 / DC-13	60V	0.15 A	0.5 A	0.5 A	0.5 A	
ACC. IEC 00947-3-1 / DC-13	110V	-	0.5 A	0.5 A	0.5 A	
	220V	_	0.25 A	0.25 A	0.25 A	
	440V	-	0.1 A	0.1 A	0.1 A	
Acc. UL; CSA		R300	Q600	Q600	Q600	
		Short Circuit	Rating Without Welding			
RK5		10A				
MCB				6A		
Type of Terminal				er; Philips #2		
		Ter	minal Capacity			
Solid or Stranded			1 or 2 x (0.	5 to 2.5 mm <sup>2</sup> )		
Solid or Stranded				3 to 14 AWG)		
Tightening Torque			1.0-1.25 N•m	8.85-11.06 lb•in]		



Trip Signalling Block Ratings				
Туре		<u>TSB</u>		
Ra	ated Insulation	Voltage U <sub>i</sub>		
Acc. IEC; VDE 0660		690V		
Acc. UL; CSA		600V		
Ra	nted Operating	Voltage U <sub>e</sub>		
Acc. IEC; VDE 0660		690V		
Acc. UL; CSA		600V		
Ra	ted Impulse Vo	oltage U <sub>imp</sub>		
Acc. IEC60947-1		6kv		
Overvoltage Category		III		
Pollution Degree		3		
	Life Spa	an		
Mechanical		100,000 operations		
Electrical (I <sub>e</sub> max.)		100,000 operations		
Rated Thermal Current Ith		10A		
***	ated Operating	Current I <sub>e</sub>		
	24V	6A		
	110-127V	6A		
	220-240V	6A		
Acc. IEC 60947-5-1 / AC-15	380-400V	3A		
	415-450V	3A		
	500V	2A		
	660-690V	1A		
Acc. UL; CSA		A600		
Ra	ated Operating	Current I <sub>e</sub>		
	24V	2A		
	48V	0.5 A		
Acc. IEC 60947-5-1 / DC-13	60V	0.5 A		
ACC. ILC 00347-3-17 DC-13	110V	0.5 A		
	220V	0.25 A		
	440V	0.1 A		
Acc. UL; CSA		Q600		
Short C	Circuit Rating V	Vithout Welding		
Fuse RK5		6A		
MCB		6A		
Type of Terminal Screwdriver; Philips #2				
	Terminal Ca	•		
Solid or Stranded		1 or 2 x (0.5 to 2.5 mm2)		
Solid or Stranded		1 or 2 x (18 to 14 AWG)		
Tightening Torque		1.0-1.25 N•m [8.85-11.06 lb•in]		



Shunt Trip Ratings					
Туре	SRMP				
Rated Insulation Voltage U <sub>i</sub>					
Acc. IEC; VDE 0660	690V				
Acc. UL; CSA	600V				
Rated Oper	ating Voltage U <sub>e</sub>				
Acc. IEC; VDE 0660	690V				
Acc. UL; CSA	600V				
Rated Impulse Voltage U <sub>imp</sub>					
Acc. IEC60947-1	6kv				
Overvoltage Category	III				
Pollution Degree	3				
Lit	fe Span				
Mechanical	100,000 operations				
Electrical (I <sub>e</sub> max.)	100,000 operations				
Actuating Voltage (x U <sub>S</sub> )	0.7-1.1 V				
Power (	Consumption				
Pull-In	20.2 VA [13W]				
Hold	7.2 VA [2.4 W]				
Maximum Opening Time	20ms				
Short Circuit Ra	ting Without Welding				
Fuse RK5	10A				
MCB	6A				
Type of Terminal	Screwdriver; Philips #2				
Termin	al Capacity				
Solid or Stranded	1 or 2 x (0.5 to 2.5 mm <sup>2</sup> )				
Solid or Stranded	1 or 2 x (18 to 14 AWG)				
Tightening Torque	1.0-1.25 N•m [8.85-11.06 lb•in]				

Undervoltage Trip Ratings								
Туре	URMP							
Rated Insu	lation Voltage U <sub>i</sub>							
Acc. IEC; VDE 0660	690V							
Acc. UL; CSA	600V							
Rated Operating Voltage U <sub>e</sub>								
Acc. IEC; VDE 0660	690V							
Acc. UL; CSA	600V							
Rated Impu	lse Voltage U <sub>imp</sub>							
Acc. IEC60947-1	6kv							
Overvoltage Category	III							
Pollution Degree	3							
Lit	fe Span							
Mechanical	100,000 operations							
Electrical (I <sub>e</sub> max.)	100,000 operations							
Pick-Up Voltage (x U <sub>S</sub> )	0.85-1.1 V							
Drop-Out Voltage (x U <sub>s</sub> )	0.7-0.35 V							
Power (	Consumption							
Pull-In	20.2 VA [13W]							
Hold	7.2 VA [2.4 W]							
Maximum Opening Time	20ms							
Short Circuit Ra	ting Without Welding							
Fuse gL/gG	10A							
MCB	6A							
Type of Terminal	Screwdriver; Philips #2							
Terminal Capacity								
Solid or Stranded	1 or 2 x (0.5 to 2.5 mm <sup>2</sup> )							
Solid or Stranded	1 or 2 x (18 to 14 AWG)							
Tightening Torque	1.0-1.25 N•m [8.85-11.06 lb•in]							

Main Terminal Capacity										
Part Number										
MPW40-x-xxxx	Rigid or flexible cable	1 or 2	1 to 2.5 mm <sup>2</sup> 2.5 to 6 mm <sup>2</sup> 14 to 8 AWG							

#### **Altitude – Correction Factor**

The MPW manual motor protectors do not undergo any change in their specified performance when used at an altitude of up to 2000 meters above sea level. However, as the altitude increases, the reduced atmospheric pressure results in decreasing dielectric properties. Therefore, current and voltage correction factors must be applied for altitudes exceeding 2000 meters, as shown in the table at right.

Altitude h (above sea level)	Rated operational voltage U <sub>e</sub>	Current correction factor I <sub>U</sub>
h ≤ 2000 m	690V	1 x l
2000 < h ≤ 3000 m	550V	0.96 x I <sub>u</sub>
3000 < h ≤ 4000 m	480V	0.93 x I <sub>u</sub>
4000 < h ≤ 5000 m	420V	0.90 x I <sub>u</sub>

#### **DC** Operation

The MPW40 motor protective circuit breaker can also be used for operating DC loads. For such operation it is necessary to connect 2 or 3 poles in series. See recommended circuits and their voltage limits in the table at right.

Time constant t = 5ms

Short-circuit breaking capacity Icu = 10 kA for all configurations

Circuits	Max. VDC	Notes
L+	150V	System not grounded 2 poles series connected
	300V	System grounded 2 poles series connected
M = =	450V	System grounded 3 poles series connected

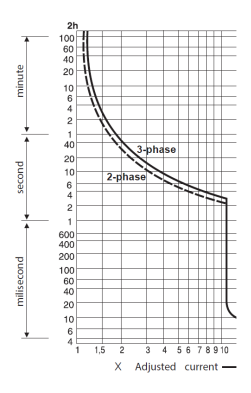


#### **Time Current Characteristic MPW40 Class 10**

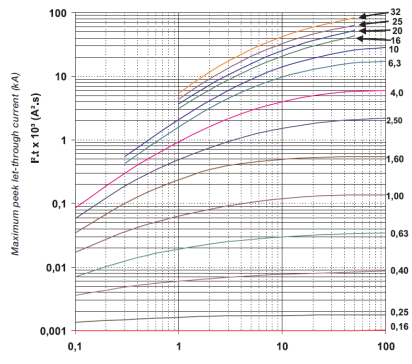
The tripping characteristic indicates the manual motor protector trip time in relation to the rated current.

The curves show average tolerance range values for an ambient temperature of 20°C [68°F], starting in a cold state. Thermal trip time when working in operating temperature is reduced to around 25% of the listed values. Under normal operating conditions, all three manual motor protector phases must be conducting.

#### MPW40/80

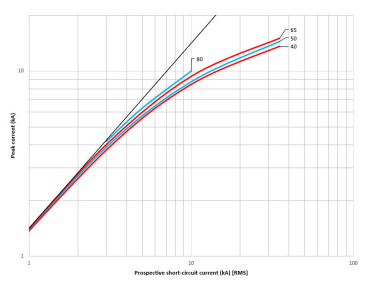


#### Characteristic I<sup>2</sup>t at 460V – MPW40

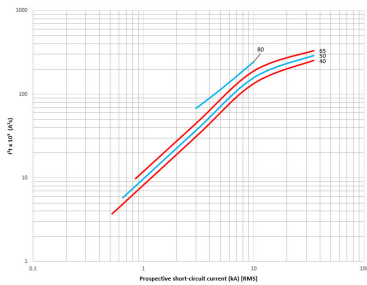


Available short circuit current (kArms)

### Short-Circuit Current Limitation Curve at 500V – MPW80



### Characteristic I<sup>2</sup>t at 500V – MPW80





	Short Circuit Interruption Capacity UL/CSA for MPW40											
		al Motor Cont ligh Capacity			Combin	nation Motor ( High C		rpe E/F)	Combination Motor Controller (Type E/F) Extra High Capacity			
Setting Overload Release	240VAC	480Y 277VAC	600Y 347VAC	Max. Fuse or MCCB	240VAC	240VAC				480VAC Y/277VAC	600VAC Y/347VAC	Max. Fuse or MCCB
(A)	kA	kA	kA	Α	kA	kA	kA	Α	kA	kA	kA	Α
0.63 - 1.0	50	65	25	125	50	50	25	-	100	100	50	-
1.0 - 1.6	50	65	25	125	50	50	25	-	100	100	50	-
1.6 - 2.5	50	65	25	125	50	50	25	-	100	100	50	-
2.5 - 4.0	50	65	25	125	50	50	25	-	100	100	50	-
4.0 - 6.3	50	65	25	125	50	50	25	-	100	100	50	-
6.3 - 10	50	65	25	125	50	50	25	-	100	100	50	-
10 - 16	50	50	25	160	50	50	25	-	100	100	50	-
16 - 20	50	50	25	250	50	50	25	-	100	100	50	-
20 - 25	50	50	25	250	50	50	25	-	100	100	50	-
25 - 32	42	50	25	500	42	42	25	-	100	100	50	-
32 - 40	20	20	5	520	-	-	ı	-	-	-	-	-

Note: Fuse or MCCB not required.

	Short-Circuit Interruption Capacity (IEC 60947-2) for MPW40															
	2	20-230 VA	С	3	380-415 VAC			440VAC			460-500 VAC			630-690 VAC		
Setting Overload Release (A)	I <sub>CU</sub> (kA)	I <sub>CS</sub> (kA)	Max. Fuse (RK5) (A)	I <sub>CU</sub> (kA)	I <sub>CS</sub> (kA)	Max. Fuse (RK5) (A)	I <sub>CU</sub> (kA)	I <sub>CS</sub> (kA)	Max. Fuse (RK5) (A)	I <sub>CU</sub> (kA)	I <sub>CS</sub> (kA)	Max. Fuse (RK5) (A)	I <sub>CU</sub> (kA)	I <sub>CS</sub> (kA)	Max. Fuse (RK5) (A)	
0.63 - 1.0	100	100	-	100	100	-	100	100	-	100	100	-	100	100	-	
1.0 - 1.6	100	100	-	100	100	-	100	100	-	100	100	-	100	100	-	
1.6 - 2.5	100	100	-	100	100	-	100	100	-	100	100	_	8	8	25	
2.5 - 4.0	100	100	-	100	100	-	100	100	-	100	100	_	8	8	32	
4.0 - 6.3	100	100	-	100	100	-	100	100	-	100	100	_	8	8	50	
6.3 - 10	100	100	-	100	100	-	50	25	80	42	21	63	8	8	50	
10 - 16	100	100	-	50	25	100	50	15	80	10	8	80	5	5	63	
16 - 20	100	100	-	50	25	125	50	15	80	10	8	80	5	5	63	
20 - 25	100	100	-	50	25	125	50	15	100	10	8	80	5	5	63	
25 - 32	100	100	-	50	25	125	25	15	100	10	8	80	5	5	63	
32 - 40	100	100	-	50	25	125	25	15	100	10	8	80	5	2	63	

Self-protected against short-circuits up to 100kA.

Back-up fuse not required

1) Fuse required for greater short-circuit currents.



Short	-Circuit	Interrup	otion Cap	acity (IE	C 6094	7-2) Witl	1 Curre	nt Limite	er (MPW	40 + CL	T32MP\	N40)	
Setting		380-415 VAC	;		440VAC			460-500 VAC	;	630-690 VAC			
Overload Release (A)	I cu (kA)	I <sub>CS</sub> (kA)	Max. Fuse (RK5) (A)										
0.63 - 1.0	•	•	_	•	•	-	•	•	-	•	•	-	
1.0 - 1.6	•	•	_	•	•	-	•	•	-	•	•	-	
1.6 - 2.5	•	•	-	•	•	-	•	•	-	50	50	-	
2.5 - 4.0	•	•	_	•	•	-	•	•	-	50	50	_	
4.0 - 6.3	•	•	-	•	•	-	•	•	-	50	50	-	
6.3 - 10	•	•	-	100	100	_	100	100	_	50	50	_	
10 - 16	100	100	-	100	100	-	100	100	-	50	50	_	
16 - 20	100	100	_	100	100	_	100	100	-	50	50	_	
20 - 25	100	100	_	100	100	-	100	100	-	10	10	_	
25 - 32	100	100	_	100	100	_	100	100	-	10	10	_	

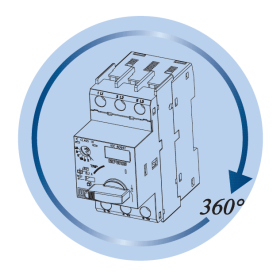
Note: Self protected against short-circuits up to 100kA

Back-up fuse not required

 $\bullet$   $\,$  Not applicable due to MPW40 already having 100 kA of I  $_{\rm CU}$  / I  $_{\rm CS}$  in referred ranges.



#### **Mounting Position**







MPW40-3-U001

#### Features (MPW40 Series)

- Suitable for manual motor controller, group installation, tap conductor and combination starters\* Type E & Type F
- Built-in protection: disconnect means, short-circuit protection, motor control and overload protection
- Short-circuit interrupting capacity up to 50kA@480VAC (25kA@600VAC)
- Fixed short-circuit release 13 times the maximum circuit breaker rated current
- · Phase-loss sensitivity
- Ambient temperature compensation -4 to +140°F (-20 to +60°C)
- \* When associated with line side terminal LST25 and trip indicator TSB

	MPW40 Series Manual Motor Protectors Selection Guide										
Part Number	Price	Single		laximum UL		er -Phase		Thermal Setting	Short-Circuit Ratings for Group Installation		Drawing
		115V	230V	200V	230V	460V	575V	- (A)	480V	600V	Ū
MPW40-3-U001	\$54.00	_	-	_	-	1/2	1/2	0.63 - 1.0	50kA	25kA	PDF
MPW40-3-D016	\$54.00	-	1/10	1/4	1/3	3/4	1	1.0 - 1.6	50kA	25kA	PDF
MPW40-3-D025	\$54.00	_	1/6	1/2	1/2	1-1/2	1-1/2	1.6 - 2.5	50kA	25kA	PDF
MPW40-3-U004	\$54.00	1/8	1/3	3/4	1	2	3	2.5 - 4.0	50kA	25kA	PDF
MPW40-3-D063	\$54.00	_	3/4	1-1/2	1-1/2	5	5	4.0 - 6.3	50kA	25kA	PDF
MPW40-3-U010	\$54.00	1/2	1-1/2	3	3	7-1/2	10	6.3 - 10	50kA	25kA	PDF
MPW40-3-U016	\$59.00	1	3	5	5	10	15	10 - 16	50kA	25kA	PDF
MPW40-3-U020	\$65.00	1-1/2	3	5	7-1/2	15	20	16 - 20	50kA	25kA	PDF
MPW40-3-U025	\$77.00	2	3	7-1/2	7-1/2	15	20	20 - 25	50kA	25kA	PDF
MPW40-3-U032	\$82.00	_	5	10	10	20	25	25 - 32	42kA	25kA	PDF
MPW40-3-U040	\$98.00	_	5	10	15	25	_	32 - 40	20kA	5kA	PDF

Note: Horsepower ratings shown in the table are for reference only. Please refer to "Full Load Amps of the Motor" for final selection.



MPW80-3-U065

#### Features (MPW80 Series)

- Designed to provide operation, overload and short circuit protection of electric motors
- Suitable for manual motor controller, group installation, tap conductor and combination starters\* Type E & Type F
- Fixed short-circuit release 13 times the maximum circuit breaker rated current
- Phase-failure sensitivity according to IEC 60947-4-1
- Can be used as main switch (IEC 60947-2)
- Short-circuit breaking capacity from 65kA up to 80A at 380 VAC according to IEC 60947-2
- Thermomagnetic Motor Protective Circuit Breaker with overload protection (class 10)
- Ambient temperature compensation -4 to +140°F (-20 to +60°C)
- \* When associated with line side terminal LST65 and trip indicator TSB

MPW80 Series Manual Motor Protectors Selection Guide											
Part Number	Price	Maximum UL Horsepower Single-Phase Three-Phase						Thermal Setting	Short-Circuit Ratings for Group Installation		Drawing
		115V	230V	200V	230V	460V	575V	(A)	480V	600V	
MPW80-3-U040	\$149.00	3	7.5	_	15	25	30	32-40	35kA	10kA	PDF
MPW80-3-U050	\$149.00	_	10	15	15	30	40	40-50	35kA	10kA	PDF
MPW80-3-U065	\$149.00	5	10	20	20	50	60	50-65	35kA	10kA	PDF

Note: Horsepower ratings shown in the table are for reference only. Please refer to "Full Load Amps of the Motor" for final selection.





MPW40-3-U001

#### Features (MPW40 Series)

- Suitable for manual motor controller, group installation, tap conductor and combination starters\* Type E & Type F
- Built-in protection: disconnect means, short-circuit protection, motor control and overload protection
- Short-circuit interrupting capacity up to 50kA@480VAC (25kA@600VAC)
- Fixed short-circuit release 13 times the maximum circuit breaker rated current
- Phase-loss sensitivity
- Ambient temperature compensation -4 to +140°F (-20 to +60°C)
- \* When associated with line side terminal LST25 and trip indicator TSB

	MPW40 Series Manual Motor Protectors Selection Guide										
Part Number	Price	Single	Maximum UL Horsepower Single-Phase Three-Phase						Short-Circui Group In	Drawing	
		115V	230V	200V	230V	460V	575V	(A)	480V	600V	
MPW40-3-U001	\$54.00	_	_	_	-	1/2	1/2	0.63 - 1.0	50kA	25kA	PDF
MPW40-3-D016	\$54.00	_	1/10	1/4	1/3	3/4	1	1.0 - 1.6	50kA	25kA	PDF
MPW40-3-D025	\$54.00	_	1/6	1/2	1/2	1-1/2	1-1/2	1.6 - 2.5	50kA	25kA	PDF
MPW40-3-U004	\$54.00	1/8	1/3	3/4	1	2	3	2.5 - 4.0	50kA	25kA	PDF
MPW40-3-D063	\$54.00	_	3/4	1-1/2	1-1/2	5	5	4.0 - 6.3	50kA	25kA	PDF
MPW40-3-U010	\$54.00	1/2	1-1/2	3	3	7-1/2	10	6.3 - 10	50kA	25kA	PDF
MPW40-3-U016	\$59.00	1	3	5	5	10	15	10 - 16	50kA	25kA	PDF
MPW40-3-U020	\$65.00	1-1/2	3	5	7-1/2	15	20	16 - 20	50kA	25kA	PDF
MPW40-3-U025	\$77.00	2	3	7-1/2	7-1/2	15	20	20 - 25	50kA	25kA	PDF
MPW40-3-U032	\$82.00	_	5	10	10	20	25	25 - 32	42kA	25kA	PDF
MPW40-3-U040	\$98.00	_	5	10	15	25	_	32 - 40	20kA	5kA	PDF

Note: Horsepower ratings shown in the table are for reference only. Please refer to "Full Load Amps of the Motor" for final selection.



MPW80-3-U065

#### Features (MPW80 Series)

- Designed to provide operation, overload and short circuit protection of electric motors
- Suitable for manual motor controller, group installation, tap conductor and combination starters\*
   Type E & Type F
- Fixed short-circuit release 13 times the maximum circuit breaker rated current
- Phase-failure sensitivity according to IEC 60947-4-1
- Can be used as main switch (IEC 60947-2)
- Short-circuit breaking capacity from 65kA up to 80A at 380 VAC according to IEC 60947-2
- Thermomagnetic Motor Protective Circuit Breaker with overload protection (class 10)
- Ambient temperature compensation -4 to +140°F (-20 to +60°C)

<sup>\*</sup> When associated with line side terminal LST65 and trip indicator TSB

MPW80 Series Manual Motor Protectors Selection Guide											
Part Number	Price	Ma Single-Phase		Maximum UL Horsepower tle-Phase Three-Phase			Thermal Setting	Short-Circui Group Ins		Drawing	
		115V	230V	200V	230V	460V	575V	(A)	480V	600V	
MPW80-3-U040	\$149.00	3	7.5	_	15	25	30	32-40	35kA	10kA	PDF
MPW80-3-U050	\$149.00	_	10	15	15	30	40	40-50	35kA	10kA	PDF
MPW80-3-U065	\$149 00	5	10	20	20	50	60	50-65	35kA	10kA	PDF

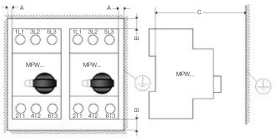
Note: Horsepower ratings shown in the table are for reference only. Please refer to "Full Load Amps of the Motor" for final selection.



MPW80 Seri	es Main Terminal ( Specifications	Capacity
Connection	Type	Cross-Section
1 conductor connection on top only	Rigid Cable	1 - 35 mm <sup>2</sup>
	Cable Without Terminal/Ferrules	1.5 - 35 mm <sup>2</sup>
	Cable With Terminal/Ferrules	1 - 35 mm <sup>2</sup>
	Flexible Cable	1.5 - 35 mm <sup>2</sup> 12 - 2 AWG
1 conductor connection on bottom only	Rigid Cable	2.5 - 35 mm <sup>2</sup>
	Cable Without Terminal/Ferrules	6 - 35 mm <sup>2</sup>
	Cable With Terminal/Ferrules	2.5 - 35 mm <sup>2</sup>
	Flexible Cable	6 - 35 mm <sup>2</sup> 12 - 2 AWG
Connection of 2 conductors	Rigid Cable	(A) 1 - 35 mm <sup>2</sup>
	Nigiti Cable	(B) 2.5 - 35 mm <sup>2</sup>
	Cable Without	(A) 1.5 - 35 mm <sup>2</sup>
(A)	Terminal/Ferrules	(B) 6 - 35 mm <sup>2</sup>
B	Cable With	(A) 1 - 35 mm <sup>2</sup>
	Terminal/Ferrules	(B) 2.5 - 35 mm <sup>2</sup>
		1.5 - 35 (A) mm <sup>2</sup> 12 - 2 AWG
	Flexible Cable	(B) 6 - 35 mm <sup>2</sup> 12 - 2 AWG

#### **Mounting Configurations**

MPW Series Mounting Configurations						
Live or Grounded Parts – Distance to the Circuit Breaker						
Model	u <sub>e</sub>	Minimum distance between the circuit breaker and live or grounded parts (mm [in])				
		А	В	С		
MPW40	Up to 500 V	9 [0.35]	30 [1.18]	95 [3.74]		
	Up to 690 V	30 [1.18]	50 [1.97]	95 [3.74]		
MPW80	Up to 690 V	10 [0.39]	50 [1.97]	150 [5.91]		



The motor protective circuit breaker can be mounted in any position, but according to IEC 60447 standard, the "On - I" indicator must be to the right or up.

#### **DC Operation**

The MPW40-MPW80 can also be used for operating continuous current loads. For such operation it is necessary to connect 2 or 3 poles in series. See recommended circuits and their voltage limits in the table below. Short-circuit breaking capacity  $\rm I_{CU}=10kA$  for all configurations.

MPW Series DC Operation						
Circuit	Maximum VDC	Notes				
L+ L-	150VDC	System not grounded; 2 poles in series.				
	300VDC	System grounded; 2 poles in series.				
M ==	450VDC	System grounded; 3 poles in series.				



### MPW Series Manual Motor Protectors Accessories

Accessories for MPW Series Manual Motor Protectors – Selection Guide					
Part Number	Price	Description	Drawing		
	Auxiliary Contact Blocks				
<u>ACBF-11</u>	\$8.25	Field installable auxiliary contact, front mount, (1) N.O./(1) N.C. contact(s), 2.5A @300 VAC/1A @ 300 VDC, screw terminal. For use with MPW40 series manual motor protectors.			
ACBS-11	\$9.00	Field installable auxiliary contact, left side mount, (1) N.O./(1) N.C. contact(s), 10A @ 600 VAC/2.5A @ 600 VDC, screw terminal. For use with MPW40 series manual motor protectors.	PDF		
ACBS-20	\$9.00	Field installable auxiliary contact, left side mount, (2) N.O. contact(s), 10A @ 600 VAC/2.5A @ 600 VDC, screw terminal. For use with MPW40 series manual motor protectors.	PDF		
ACBS-02	\$9.00	Field installable auxiliary contact, left side mount, (2) N.C. contact(s), 10A @ 600 VAC/2.5A @ 600 VDC, screw terminal. For use with MPW40 series manual motor protectors.	PDF		
		Accessories for Combination Type-E Construction			
<u>LST25</u>	\$17.00	Incoming power terminal block, 3-pole, maximum current 63A, 20-8 AWG. For use with MPW40 series manual motor protectors.  Required when using a MPW40 in a UL Type E application 32A and less.	PDF		
<u>LST65</u>	\$33.50	Incoming power terminal block, 3-pole, maximum current 120A, 8-4 AWG. For use with MPW80 series manual motor protectors.			
<u>TSB</u>	\$15.00	Field installable short circuit alarm contact, left side mount, (2) N.O./(2) N.C. contact(s), 2.5A @300 VAC/1A @ 300 VDC, screw terminal. For use with MPW40 series manual motor protectors.	PDF		
		Current Limiter			
CLT32MPW40	\$45.00	Current limiter, 35mm DIN rail mount. For use with MPW40 series manual motor protectors.	PDF		
	Link Modules				
ECCMP-C0	\$8.50	Link module, for use with MPW40 protectors and CWC07 through CWC016 series miniature contactors with AC or DC coils. Not for use with 4-Pole CWC series miniature contactors.	PDF		
ECCMP-C025	\$8.50	Link module, for use with MPW40 protectors and CWC025 series miniature contactors with AC coils. Not for use with 4-Pole CWC series miniature contactors.			
ECCMP-40B38	\$10.00	Link module, for use with MPW40 protectors and CWB9 through CWB38 series contactors with AC coils.	PDF		
ECCMP-40B38DC	\$10.00	Link module, for use with MPW40 protectors and CWB9 through CWB38 series contactors with DC coils.	PDF		
ECCMP-80B80	\$37.50	Link module, for use with MPW80 protectors and CWB40 through CWB80 series contactors with AC and DC coils.	PDF		
EC-R3	\$39.50	Reversing connection kit, for use with CWB95 to CWB125 series contactors. Line and loadside connection bars included.	PDF		



#### RMMP-130

## Accessories, continued

Accessories for MPW Series Manual Motor Protectors – Selection Guide				
Part Number	Price	Description	Drawing	
Through-the-Door Rotary Mechanisms				
<u>RMMP-130</u>	\$28.50	Handle, rotary, 130mm length, black/gray, external front mount, 2-position, lockable in OFF only, NEMA 1/3R, IP55. For use with MPW40 series manual motor protectors.	PDF	
<u>RMMP-130E</u>	\$28.50	Handle, rotary, 130mm length, red/yellow, external front mount, 2-position, lockable in OFF only, NEMA 1/3R, IP55. For use with MPW40 series manual motor protectors.	PDF	
<u>RMMP-330</u>	\$34.50	Handle, rotary, 330mm length, black/gray, external front mount, 2-position, lockable in OFF only, NEMA 1/3R, IP55. For use with MPW40 series manual motor protectors.	PDF	
<u>RMMP-330E</u>	\$34.50	Handle, rotary, 330mm length, red/yellow, external front mount, 2-position, lockable in OFF only, NEMA 1/3R, IP55. For use with MPW40 series manual motor protectors.	PDF	
MRX-130	\$42.50	Handle, rotary, 130mm length, black/gray, external front mount, 2-position, lockable in OFF only, defeatable, NEMA 4/4X, IP65. For use with MPW40 series manual motor protectors.	PDF	
<u>MRX-130E</u>	\$42.50	Handle, rotary, 130mm length, red/yellow, external front mount, 2-position, lockable in OFF only, defeatable, NEMA 4/4X, IP65. For use with MPW40 series manual motor protectors.	PDF	
MRX-330	\$46.50	Handle, rotary, 330mm length, black/gray, external front mount, 2-position, lockable in OFF only, defeatable, NEMA 4/4X, IP65. For use with MPW40 series manual motor protectors.	PDF	
MRX-330E	\$46.50	Handle, rotary, 330mm length, red/yellow, external front mount, 2-position, lockable in OFF only, defeatable, NEMA 4/4X, IP65. For use with MPW40 series manual motor protectors.	PDF	
MRX65-130	\$47.50	Rotary handle, selector, black/gray, external front mount, 2-position, lockable in OFF only, defeatable, NEMA 4/4X, IP65. For use with MPW80 series manual motor protectors. 130mm shaft included.	PDF	
MRX65-130E	\$47.50	Rotary handle, selector, red/yellow, external front mount, 2-position, lockable in OFF only, defeatable, NEMA 4/4X, IP65. For use with MPW80 series manual motor protectors. 130mm shaft included.	PDF	
MRX65-330	\$51.00	Rotary handle, selector, black/gray, external front mount, 2-position, lockable in OFF only, defeatable, NEMA 4/4X, IP65. For use with MPW80 series manual motor protectors. 330mm shaft included.	PDF	
MRX65-330E	\$51.00	Rotary handle, selector, red/yellow, external front mount, 2-position, lockable in OFF only, defeatable, NEMA 4/4X, IP65. For use with MPW80 series manual motor protectors. 330mm shaft included.	<u>PDF</u>	
		Under Voltage and Shunt Trip Releases		
SRMPD51	\$22.50	Field installable shunt trip, right side mount, 20-24 VAC (50/60Hz) coil voltage, screw terminal. For use with MPW40 and MPW80 series manual motor protectors.	PDF	
SRMPD59	\$22.50	Field installable shunt trip, right side mount, 100-127 VAC (50/60Hz) coil voltage, screw terminal. For use with MPW40 and MPW80 series manual motor protectors.	PDF	
SRMPD65	\$22.50	Field installable shunt trip, right side mount, 200-240 VAC (50/60Hz) coil voltage, screw terminal. For use with MPW40 and MPW80 series manual motor protectors.	PDF	
URMPV18	\$22.50	Field installable undervoltage trip device, right side mount, 110 VAC (50Hz)/120 VAC (60Hz) sensing range, screw terminals. For use with MPW40 and MPW80 series manual motor protectors.	PDF	
URMPV23	\$22.50	Field installable undervoltage trip device, right side mount, 180 VAC (50Hz)/208 VAC (60Hz) sensing range, screw terminals. For use with MPW40 and MPW80 series manual motor protectors.	PDF	
URMPV30	\$22.50	Field installable undervoltage trip device, right side mount, 208 VAC (50Hz)/240 VAC (60Hz) sensing range, screw terminals. For use with MPW40 and MPW80 series manual motor protectors.	PDF	
URMPV37	\$22.50	Field installable undervoltage trip device, right side mount, 230-240 VAC (50Hz)/240-277 VAC (60Hz) sensing range, screw terminals. For use with MPW40 and MPW80 series manual motor protectors.	PDF	
URMPV47	\$22.50	Field installable undervoltage trip device, right side mount, 400-415 VAC (50Hz)/480 VAC (60Hz) sensing range, screw terminals. For use with MPW40 and MPW80 series manual motor protectors.	PDF	
URMPD02	\$22.50	Field installable undervoltage trip device, right side mount, 24 VAC (50/60Hz) sensing range, screw terminals. For use with MPW40 and MPW80 series manual motor protectors.	PDF	



MRX-13



WKX-130



MRX65-130



SRMPD51



URMPV18



URMPD02