## **Product Data Sheet Characteristics**





**MMS-32S** 



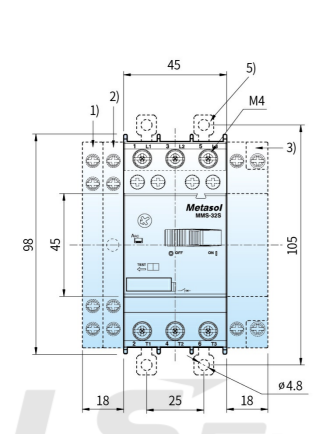
## General

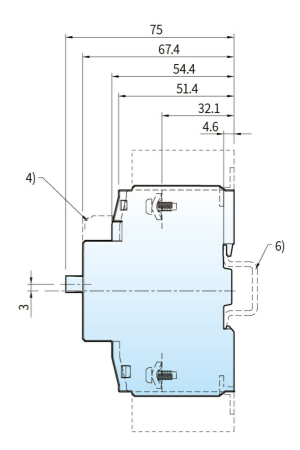
General	
Product code	0705101300
Product description	MMS-32S 17A METASOL EXP
Туре	Current adjustable type
Breaking capacity	Standard
Rated operational current (le)	17A
Thermal release Adjustment range (A)	11~17
Type of terminal	Screw
Handle type	Rocker
Local/Export	Export
Standards	IEC 60947-4-1, IEC 60947-2, UL508
Certificates	CE, UL, CCC
	KR, LR, BV, DNV GL, ABS, RINA
Characteristics	
Poles description	3P
Trip class	10
Rated operational voltage [Ue]	Up to 690V
Rated insulation voltage [Ui]	690V

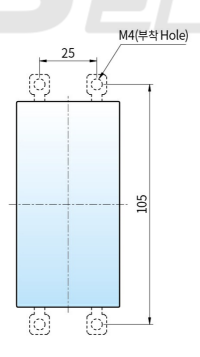
Rated withstand voltage [Uimp]	6kV
Rated frequency [Hz]	50/60Hz
Instantaneous short circuit release	13 x le max.
Max operating frequency per hour (Ope./h)	25
Mechanical endurance (Operating)	100000
Electrical endurance (Cycles)	100000
Utilization category (IEC60947-2 Breaker)	Cat.A
Utilization category (IEC60947-4 Motor starter)	AC-3
Function	Overload protection
	Phase failure function
	Short circuit protection
	50kA at 220V/240V/230V
	20kA at 415V/400V
Ultimate short-circuit breaking capacity (Icu)	
Ultimate short-circuit breaking capacity (Icu)	10kA at 460V/440V
	10kA at 460V/440V 6kA at 525V/500V
	6kA at 525V/500V
breaking capacity (Icu)	6kA at 525V/500V  3kA at 690V/600V
breaking capacity (Icu)  Rated service short- circuit breaking capacity	6kA at 525V/500V  3kA at 690V/600V  38kA at 220V/240V/230V
breaking capacity (Icu)  Rated service short-	6kA at 525V/500V  3kA at 690V/600V  38kA at 220V/240V/230V  15kA at 415V/400V
breaking capacity (Icu)  Rated service short- circuit breaking capacity	6kA at 525V/500V  3kA at 690V/600V  38kA at 220V/240V/230V  15kA at 415V/400V  8kA at 460V/440V
breaking capacity (Icu)  Rated service short- circuit breaking capacity	6kA at 525V/500V  3kA at 690V/600V  38kA at 220V/240V/230V  15kA at 415V/400V  8kA at 460V/440V  5kA at 525V/500V
Rated service short-circuit breaking capacity (Ics)	6kA at 525V/500V  3kA at 690V/600V  38kA at 220V/240V/230V  15kA at 415V/400V  8kA at 460V/440V  5kA at 525V/500V  3kA at 690V/600V
breaking capacity (Icu)  Rated service short- circuit breaking capacity	6kA at 525V/500V  3kA at 690V/600V  38kA at 220V/240V/230V  15kA at 415V/400V  8kA at 460V/440V  5kA at 525V/500V  3kA at 690V/600V  3.7/4kW at 230V/240V

	11kW at 690V
Back-up fuses (gG, gL, only if lcc>lcu)	No back up fuse required
	100kA at 400V/415V
	80kA at 440V/460V
	80kA at 500V
	63kA at 690V
Wire Single-core	1~10 / 18~8 at 1 conductor
	1~6 / 18~10 at 2 conductors
Wire Stranded [II]/[AWG]	1~6 / 18~10 at 1 conductor
	1~6 / 18~10 at 2 conductors
Wire Flexible [X]/[AWG]	1~6 / 18~10 at 1 conductor
	0.75~4 / 18~10 at 2 conductors
Tightening torque [Nm]/[lb-in]	0.8~2.5 / 7~22
Environment	
Degree of Protection	IP20
Ambient air temperature	-50°C ~ +80°C at storage
	-20°C ~ +60°C at operation
Ambient temperature compensation	-5°C ~ +40°C
Maximum operating altitude	2,000m
	2,000m 25g
altitude	
altitude Shock resistance	25g
altitude  Shock resistance  Vibration resistance	25g 5~15Hz
altitude  Shock resistance  Vibration resistance  REACH	25g 5~15Hz Yes
altitude  Shock resistance  Vibration resistance  REACH  ROHS	25g 5~15Hz Yes Yes
altitude  Shock resistance  Vibration resistance  REACH  ROHS  WEEE	25g 5~15Hz Yes Yes
altitude  Shock resistance  Vibration resistance  REACH  RoHS  WEEE	25g  5~15Hz  Yes  Yes  Yes

Size height	75mm / 2.95inch
Size depth	94mm / 3.7inch







## Characteristic Curves (including Thermal limit on short circuit for MMS)

