Digital Indicator

HATIYOUTG NUX

INSTRUCTION MANUAL

Thank you for purchasing Hanyoung Nux products. Please read the instruction manual carefully before using this product, and use the product correctly. Also, please keep this instruction manual where you can see it any time.

HANYOUNGNUX CO.,LTD

MH0101KE220224

28, Gilpa-ro 71beon-gil, Michuhol-gu, Incheon, Korea TEL: +82-32-876-4697 http://www.hanyoungnux.com

Safety information

Please read the safety information carefully before use, and use the product correctly. The alerts declared in the manual are classified into **Danger, Warning** and **Caution** according to their importance

⚠ DANGER	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury
⚠ WARNING	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury
A CAUTION	Indicates a potentially hazardous situation which, if not avoided,

♠ CAUTION

• Use within the product rating.

Be sure to turn off the power when installing or disassembling the product.

Suffix code

Model	Code		Information
MAS -			Main switch
Rated capacity	025		25 A
	063		63 A
	125		125 A
shape		Α	emergency use (Guard: YELLOW, HANDLE: RED)
classification		В	Normal (Guard: WHITE, HANDLE; BLACK)

Specification

■ Specification							
division	Model	MAS-025	MAS-063	MAS-125			
Rated Insulation Voltage Ui		690V	690V	690V			
Rated through current Ith		25A	63A	125A			
Motor load according to UL/CSA							
	240V	7.5HP	15HP	25HP			
MOTOR 3-PHASE	480V	10HP	30HP	50HP			
	600V	10HP	30HP	50HP			
MOTOR 1-PHASE	120V	1HP	3HP	6HP			
	240V	2HP	7.5HP	15HP			
Rated control output AC3							
MOTOR	3X230V	5.5kW	15kW	22kW			
	3X400V	7.5kW	22kW	37kW			
	3X690V	7.5kW	22kW	45kW			
Rated control output AC23A							
MOTOR	3X230V	7.5kW	18.5kW	25kW			
	3X400V	11kW	30kW	45kW			
	3X690V	11kW	30kW	45kW			
TERMINAL SCREW		M3.5	M6	M6			

■ Wire size and TIGHT TORQUE

Model	MAS-025	MAS-063	MAS-125
Wire size (AWG No.)	14~7	14~2	8~1
TORQUE TERMINAL SCREWS	0.8 Nm	2.5 Nm	2.5 Nm

■ Dimensions and panel cutout

■ Dimensions

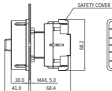
■ MAS-025



MAS-063







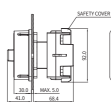


[Unit: mm]

MAS-125









Connection diagrams





Assembly drawing

