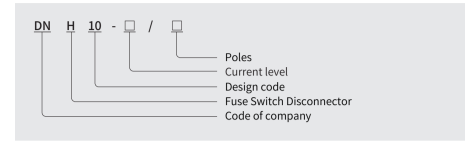
DNH10 FUSE SWITCH DISCONNECTOR



Model & Meaning

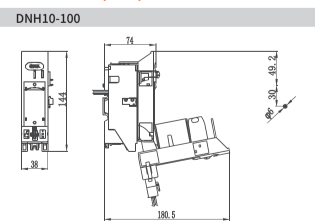


Technical Parameter

Specifications		DNH10-100	DNH10-250	
Rated working voltage Ue		٧	690	AC400/690/DC440
Rated working current le		Α	160	250
Rated insulation voltage Ui		Α	AC800	1000
Rated heating current Ith		٧	160	250
Rated impulse withstand voltage Uimp		kV	8	12
Rated limiting short-circuit current AC 400V		kA	120	120
Rated frequency		Hz	40~60	50~60
Connection section		mm ²	15~50	
Usage category (with fused)			AC-23B(AV400) AC-21B(AV690)	AC-23B(AC400V) AC-21B(AC690V) DC-21B(DC440V)
Electrical lifespan		times	200	200
Mechanical lifespan		times	2000	2000
Working conditions	Air temperature		-5°C ~+ 40°C	
	Altitude		≤ 2000m	
	Installation category and pollution level		No explosive hazardous media, no rain or snow invasion environment	
	Note: If expected to be used under conditions where the ambient air temperature is above+40 $^{\circ}\text{C}$ or below -5 $^{\circ}\text{C}$, the user should explain to the manufacturer.			

DNH10-250

Dimensions (mm)



102.5 25 8 266 Ø10.5 24