

Frame Reference	Quantity	Unit	Condition	TB2 S/H/L 250
Max In (A) of Frame				125
Model				H125
Number of Poles				3,4
Туре				NJ
Nominal current ratings				
	In	(A)	50 ⁰ C	20, 32,
				50, 63, 100,
				125
Electrical characteristics				
Rated operational voltage	Ue	(A)	AC 50/60 Hz	690
			DC	250
Rated insulation voltage Rated impulse withstand voltage	Ui Uimp	(V) (kV)		800
	Cimp	()		8
Ultimate breaking capacity	Icu	(kA)	690V AC	20
(IEC, JIS, AS/NZS)			525V AC 440V AC	45
			400/415V AC	120 125
			220/240V AC	125
			250V DC	40
Service breaking capacity	Ics	(kA)	690V AC	15
(IEC, JIS, AS/NŽS)			525V AC	45
			440V AC	80
			400/415V AC 220/240V AC	85
			250V DC	150 40
			4001/40	
Rated breaking capacity (NEMA)		(kA)	480V AC 240V AC	45 150
Protection				
Adjustable thermal, adjustable magnetic				
Fixed thermal, fixed magnetic				
Microprocessor				٨
Utilisation category				A
Installation				
Front connection (FC)				
Extension bar (FB)				٠
Cable clamp (FW) Rear connecton (RC)				•
Plug-in (PM)				•
Din rail mounting (DA)				-
Dimensions	height	(mm)		165
	width	(mm)	3 pole, (1 pole) 4 pole	105 140
Weight	depth	(mm)		103
	weight	(kg)	3 pole, (1 pole)	2.4
			4 pole	3.2
Operation				
Direct Opening Action				
Toggle operation				
Door mounted (HS) / breaker mounted handle (HB)				•
Motor operation (MC)				
		a	445)/440	00.000
Endurance	Electrical	cycles	415V AC	30,000

MCCB Electrical Characteristics to IEC 60947-2, EN 60947-2, JIS C 8201-2-1 ANN.1, AS/NZS 3947-2, NEMA AB-1

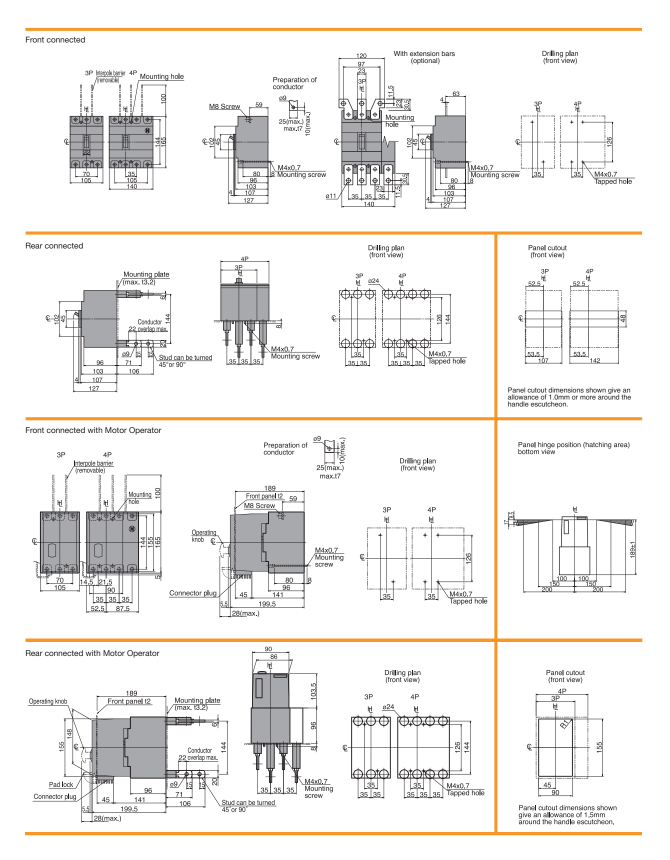
Standard • Optional - Not Available

* Applies to 20A to 32A models



Outline Dimensions H125-NJ

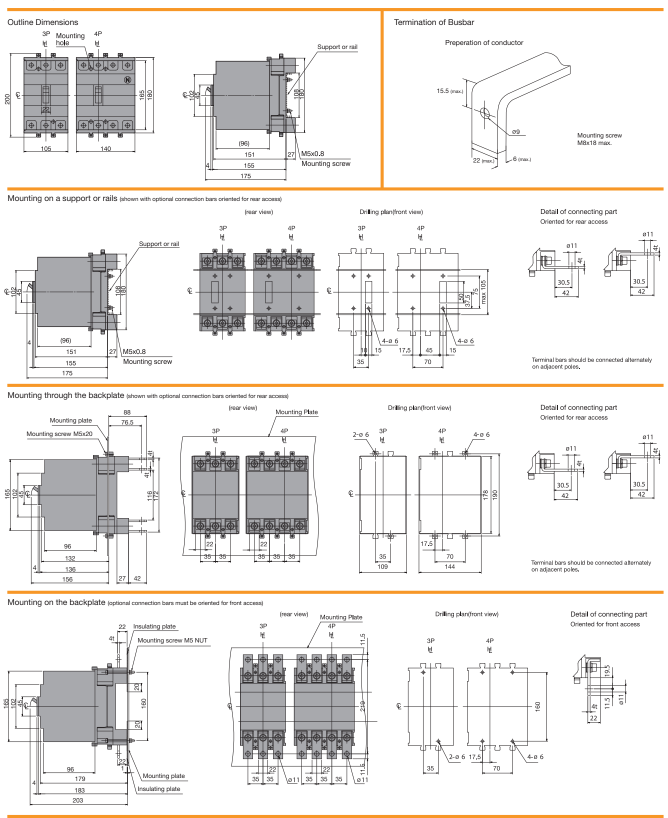
ASL: Arrangement Standard Line HL: Handle Frame Centre Line





Outline Dimensions H125-NJ Plug-in Version

ASL: Arrangement Standard Line H: Handle Frame Centre Line





Time/Current Characteristic Curves H125-NJ

