



Código Larce 4P: 0403003007 0403003008 0403003009 0403003010 0403003011 0403003012

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

| Frame reference | Quantity | Unit | Condition | TB2 S125 |
|---|------------------------------------|------------------------------|--|------------------------------------|
| Max In (A) of Frame | | | | 125 |
| Model | | | | S125 |
| Number of Poles Type | | | | 3, 4 |
| Nominal current ratings | | | | NJ |
| Nominal current fatings | In . | (A) | 50°C | 20, 32, 50 63, 100 125 |
| Electrical characteristics | | | | |
| Rated operational voltage | Ue | (A) | AC 50/60 Hz | 690 |
| Rated insulation voltage Rated impulse withstand voltage | Ui Uimp | (V) (kV) | DC | 250 800 8 |
| Ultimate breaking capacity (IEC, JIS, AS/NZS) | Icu | (kA) | 690V AC 525V AC 440V AC 400/415V AC 220/240V AC 250V DC | 6 22 25 36 50 25 |
| Service breaking capacity (IEC, JIS, AS/NZS) | lcs | (kA) | 690V AC 525V AC 440V AC 400/415V AC 220/240V AC 250V DC | 6 22 25 36/30 50 19 |
| Rated breaking capacity (NEMA) | | (kA) | 480V AC 240V AC | 22 50 |
| Protection | | | | |
| Adjustable thermal, adjustable magnetic Fixed thermal, fixed magnetic Microprocessor Utilisation category | | | | A |
| Installation | | | | |
| Front connection (FC) Extension bar (FB) Cable clamp (FW) Rear connecton (RC) Plug-in (PM) Din rail mounting (DA) Dimensions Weight Operation | height width depth weight | (mm) (mm) (mm) (kg) | 3 pole, (1 pole) 4 pole 3 pole, (1 pole) 4 pole | 155 90 120 68 1.1 |
| | | | | _ |
| Direct Opening Action Toggle operation Door mounted (HS) / breaker mounted handle (HB) Motor operation (MC) | | | | • |
| Endurance | Electrical Mechanical | cycles cycles | 415V AC | 30,000 30,000 |





Outline Dimensions S125-NJ

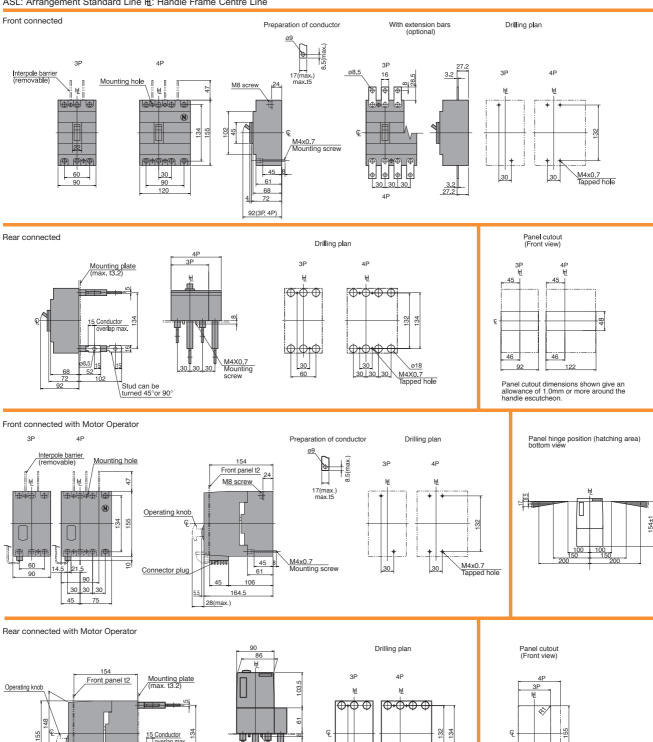
Pad lock

164.5

28(max.)

Connector plug





M4X0.7 Mounting screw

Stud can be turned 45° or 90°

30

45

90

Panel cutout dimensions shown give an allowance of 1.5mm around the handle escutcheon.

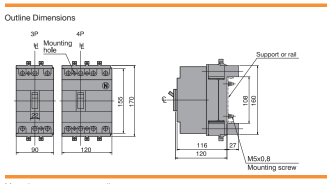
ø18

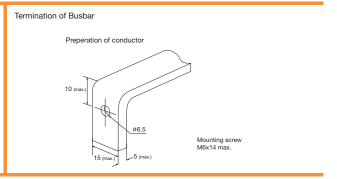
M4X0.7 Tapped hole



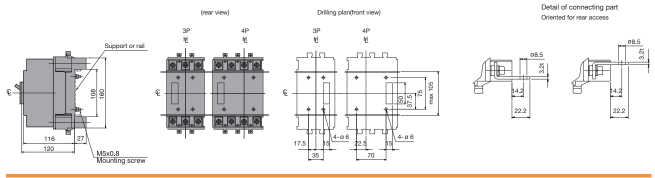
Outline Dimensions S125-NJ Plug in Version

ASL: Arrangement Standard Line HL: Handle Frame Centre Line

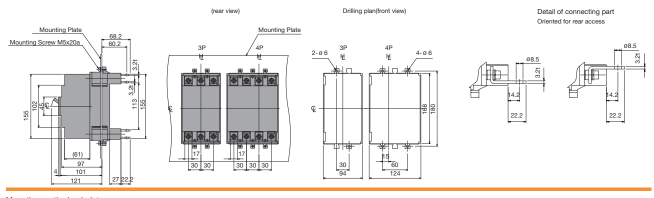




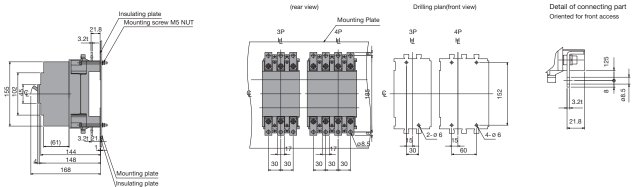
Mounting on a support or rails (shown with optional connection bars oriented for rear access)



Mounting through the backplate (shown with optional connection bars oriented for rear access)



 $\begin{tabular}{ll} \textbf{Mounting on the backplate} & \textbf{(optional connection bars must be oriented for front access)} \\ \end{tabular}$



Note that the insulation plate (supplied as standard) must be fitted between the base and the backplate.





Time/Current Characteristic Curves

S125-NJ (20A to 100A)

Magnetic trip current 240±48 600±120 756±151 1200±240 Tripping Time 0.8 0.6 0.5 0.4 0.3 0.2 0.1 0.08 0.06 0.05 0.04 0.03 0.02 250 300 400 500 600 800 900 1500 2000 3000 4000 5000 8000 8000 Percent Rated Current

Time/Current Characteristic Curves

S125-NJ (125A)

