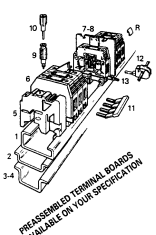
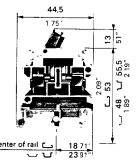
Compression clamp switch terminal blocks short blades

* 147 488



M 4/6.SN M 4/6.SN2 M 4/6.SN3

Spacing 6 mm + 0,05 (238")



Part number

115 214.11

105 022 13

6 mm block - switch connection by blade

Grey body, orange blade 🗻

Orange body, orange blade

M 4/6.SN

M 4/6.SN2

Type

M 4/6.SNT

Spacing 6 mm + 0,05 (238")



Part number

115 215.12

M 4-6 SN equipped with two test socket-screws

M 4/6.SNT

Grey body, orange blade with test sockets, DIA. 2 0 mm/.079"

M 4/6.SNTS

Spacing 6 mm + 0,05 (238")



M 4/6 SN equipped with two test socket-screws with pressure spring under wire-clamp

Grey body orange blade

M 4/6.SNTS

entrelec:

Part number

115 229 20

Rated voltage V	ded Recommended For torque 0,4-0,6 Nm 3 5-5 3 lb in N
Rated current A 10 10 10 10 10 10 10	300 50 10 10 2 AWG 2, ded Recommended torque 9,04-0,6 Nm 35-5 3 lb in N
Rated current A 10 10 10 10 10 10 10	10 G 12 AWG 2, ded Recommended torque 0,4-0,6 Nm 3 5-5 3 lb in N
	ded Recommended For torque 0,4-0,6 Nm 3 5-5 3 lb in N
	0,4-0,6 Nm 3 5-5 3 lb in N
Approvals (Contact Entrelec) Accessories Type Partnumber Type	3 5-5 3 lb in N
Accessories Type Partnumber Type 1 Rail 32x15	
1 Rail 32x15	
2 Rail 35x7,5x1 DIN 3 PR30 prepunched 173 220 05 PR30 prepunched 173 220.05 PR30 prepunched 173 220.05 PR4 168 500.12 PR4 168 500.12 PR4 168 500.12 PR4 168 500.12 PR4 PR5 prepunched 101 598 26 PR5 prepunched 101 598.26 PR5 pre	Partni
6 End section grey orange remainder or proving and proving and proving proving and proving an	168 50 nched 101 59 mm 103 00 mm 118 30 nm 118 70 nm 114 82 (see ac