

Terminal module 12-pin



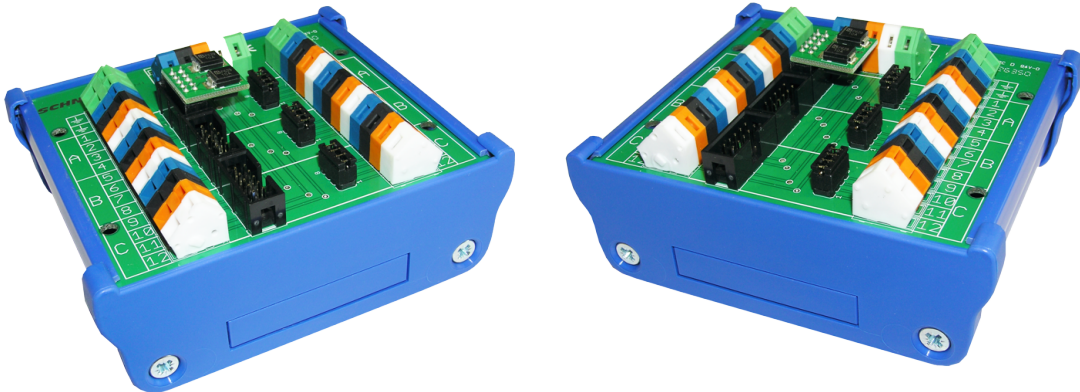
Schneid GesmbH | Gewerbering 16 | A-8054 | Graz/Pirka | Tel: +43 (316) 285022

Products, data sheets, documentation, MR12-SCHEMA-calculator: www.schneid.at

SCHNEID terminal module 12-pole for FSS-SCHNEID systems with plug-in SCHNEID surge arrester module FSS-SCHNEID

Order number: **020.08145**

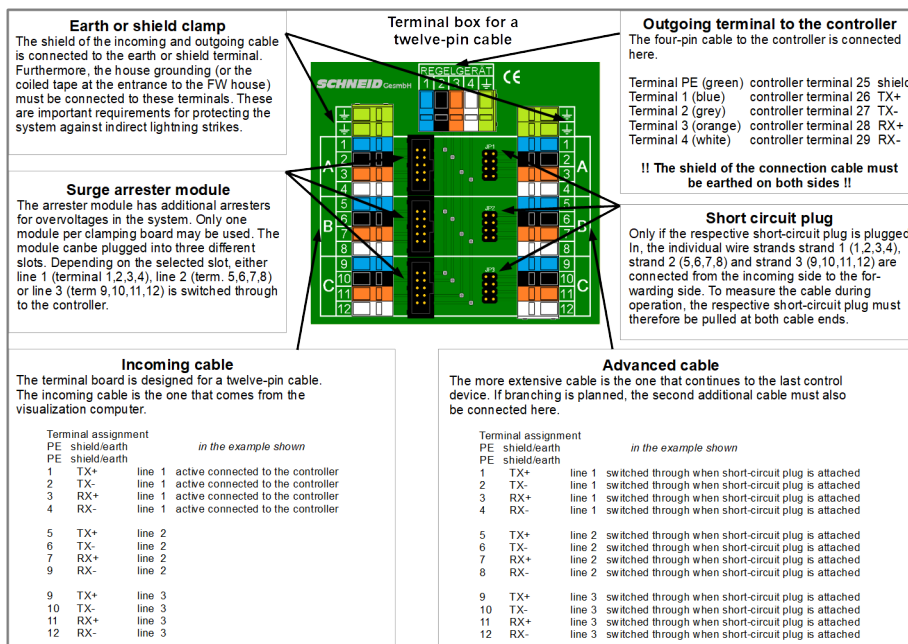
Order code: **Anklemmmodul 12polig für FSS-SCHNEID Systeme**



Overview:

The SCHNEID 12-pole terminal module for FSS-SCHNEID systems is used to clamp the ground data cable in accordance with the specifications for SCHNEID networks (for more details see www.schneid.at). Furthermore, all necessary discharge modules and protective devices for the precautions to protect the network and the control electronics from direct and indirect lightning strikes are integrated in the terminal module. The terminal module is supplied in a housing for top-hat rail mounting.

Terminal plan:



Terminal module 12-pin

Scope of delivery:

SCHNEID 2-pole terminal module for FSS-SCHNEID systems with plug-in SCHNEID surge arrester module FSS-SCHNEID in DIN rail with two side covers and two clips.

Technical specifications:

Intrastat Number	8537.10.91.99
Country of origin	EU/AT
Height, width, depth (in mm)	95x111x61mm
Weight (in kg)	0,176
Degree of protection	IP-00
Ambient temperature	0°C....+40°C
Breakdown Voltage V_{BR}	9,5 – 10,5V
Maximum Clamping Voltage V_c	14,5V
Maximum Peak Pulse I_{PPM}	103A
Peak Pulse Power (10/1000 μ s)	1500W
Connection type	Fixed wiring terminals
Connection technology	Spring clamp
Cable cross-section	Max. 2.5mm ²
Mounting type	DIN-RAIL TS35
Operating time	Continuous operation
Degree of pollution	2