Field mountable M12 POWER connectors_

Lapp 22262011





Description: Field mountable M12 POWER connectors_

Lapp code: Lapp 22262011

The Test voltage of the cable Lapp 22262011 is /.

Application range

· Automation technology

- · Plant engineering, machinery manufacturing
- Tool shop
- · Wiring of machines, tools, devices, appliances and control cabinets
- · Suitable for use in measuring, control and regulating circuits

In our Cable list on next page you can find all interesting information acc. article Lapp 22262011 and much more.

Field mountable M12 POWER connectors_

Lapp 22262011



CABLE LIST - all informations you need you can find here

Product Name	Lapp Nr.	Article designation	Number of pins	Min. cable diameter (mm)	Max. cable diameter (mm)	Rated voltage (V)	Rated current (A)	PU
Straight connector, screw connection, M12 (T-coded)								
Field mountable M12 POWER connectors	Lapp 22262010	AB-C4-M12MS T-PG11	4	8.0	10.0	60	12	1
Angled connector, screw connection, M12 (T-coded)								
Field mountable M12 POWER connectors	Lapp 22262012	AB-C4-M12MA T-PG11	4	8.0	10.0	60	12	1
Straight socket, screw connection, M12 (T-coded)								
Field mountable M12 POWER connectors	Lapp 22262011	AB-C4-M12FS T-PG11	4	8.0	10.0	60	12	1
Angled socket, screw connection, M12 (T-coded)								
Field mountable M12 POWER connectors	Lapp 22262013	AB-C4-M12FA T-PG11	4	8.0	10.0	60	12	1