

DeviceNet Cables and Connectors for Fieldbus Systems



Description		
DeviceNet cables (with one end of cable fitted, M12 socket, straight)	see page 430	756-1401/060-xxx
DeviceNet cables (with one end of cable fitted, M12 socket, right angle)	see page 430	756-1402/060-xxx
DeviceNet cables (with one end of cable fitted, M12 plug, straight)	see page 430	756-1403/060-xxx
DeviceNet cables (with one end of cable fitted, M12 plug, right angle)	see page 430	756-1404/060-xxx
DeviceNet cables (with both ends of cable fitted, M12 socket, straight / M12 plug, straight)	see page 431	756-1405/060-xxx
DeviceNet cables (with both ends of cable fitted, M12 socket, right angle / M12 plug, right angle)	see page 431	756-1406/060-xxx

Connectors for bus cables (example)



T-piece for bus cable



Terminating resistor



Description		Item No.	Pack. Unit
DeviceNet	M12 plug, A coded, straight, spring clamp technology	5-pole (see page 434)	756-9207/060-000 1
DeviceNet	M12 plug, A coded, right angle, spring clamp technology	5-pole (see page 434)	756-9211/060-000 1
DeviceNet	M12 socket, A coded, straight, spring clamp technology	5-pole (see page 434)	756-9208/060-000 1
DeviceNet	M12 socket, A coded, right angle, spring clamp technology	5-pole (see page 434)	756-9210/060-000 1
M12 DeviceNet drop T-piece		5-pole	755-808 1
M12 DeviceNet terminating plug, A coded, straight		5-pole (see page 436)	756-9209/060-000 1

Power supply cable



Description		Item No.	Pack. Unit
Power supply cable, single power supply (fitted with 7/8" connectors)	both ends of cable are fitted with 7/8" plug/7/8" socket	755-365/000-xxx *	1
Power supply cable, single power supply (not fitted with connectors)		755-361/000-xxx *	1

* xxx = cable length given in m (e.g.: 10 m = 755-365/000-010)

Connectors for power supply cables



T-piece for power supply cable



Description		Item No.	Pack. Unit
7/8" supply plug	3-pole screw clamp connection	755-851	1
7/8" supply socket	3-pole screw clamp connection	755-852	1
7/8" supply T-piece		755-854	1