

### Selection help CANopen/DeviceNet

Picture	Pin assignment	Type	Use	Order code	Suitable for encoder	Page
		M12 self-assembly coupling	CANopen/ DeviceNet in	05.B-8151-0/9 05.B-8251-0/9	5858,5860,5868, 5878,5888,9080	286
		M12 self-assembly connector	CANopen/ DeviceNet out	05.BS-8151-0/9 05.BS-8251-0/9	5858,5860,5868, 5878,5888,9080	286
		Terminating resistor	CANopen/DeviceNet	05.RSE 57 TR2	5858,5860,5868, 5878,5888,9080	287
		CBC5 open connector/M12*1 coupling combination, cable length 2m	CANopen/DeviceNet for control connection	05.CBC5 572-2M	5858,5860,5868, 5878,5888,9080	287
		M12 straight connector, single-ended, PVC cable, length 6...15m	CANopen/ DeviceNet out	6m: 05.RSC-572-6M 15m: 05.RSC-572-15M	5858,5860,5868, 5878,5888,9080	288
		M12 straight coupling, single-ended, PVC cable, length 6...15m	CANopen/ DeviceNet in	6m: 05.RKC-572-6M 15m: 05.RKC-572-15M	5858,5860,5868, 5878,5888,9080	288
		M12 straight connector - M12 straight coupling, PVC cable, length 0.5...15m	CANopen/DeviceNet in/out	0.5m: 05.RSC-RKC-572-0.5M 1m: 05.RSC-RKC-572-1M 2m: 05.RSC-RKC-572-2M 4m: 05.RSC-RKC-572-4M 10m: 05.RSC-RKC-572-10M 15m: 05.RSC-RKC-572-15M	5858,5860,5868, 5878,5888,9080	289
		M12 right-angle connector M12 right-angle coupling, PVC cable, length 0.5...6m	CANopen/DeviceNet in/out	0.5m: 05.WSC-WKC-572-0.5M 2m: 05.WSC-WKC-572-2M 6m: 05.WSC-WKC-572-6M	5858,5860,5868, 5878,5888,9080	289