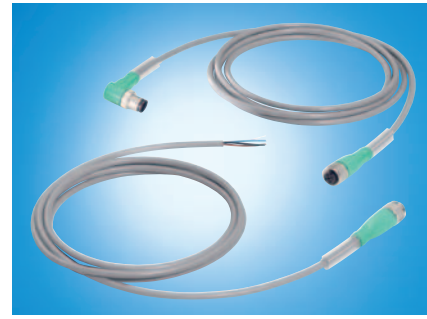


RFID system ID 200









Accessories – cable



00133440


Connection cable between antenna and communication module.

Antenna cable

	Socket	Plug	l (m)	No.
ID 200/K-ANT2-2M	 00133489 straight	 angled	2	3 842 410 108
ID 200/K-ANT2-5M	 00133489 straight	 angled	5	3 842 410 109
ID 200/K-ANT3-2M	 00133490 angled	 angled	2	3 842 410 110
ID 200/K-ANT3-5M	 00133490 angled	 angled	5	3 842 410 111

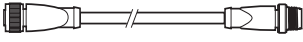
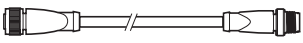
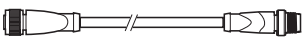
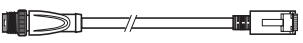
Power supply for communication module.

Power supply cable

		l (m)	No.
ID 200/K-VCC-5M	 00133493	5	3 842 410 119

Ethernet cable for connection between communication module and control system.

Ethernet cable

		l (m)	No.
ID 200/K-ETH M12 - 5M	 21446	5	3 842 410 114
ID 200/K-ETH M12 - 10M	 21446	10	3 842 410 115
ID 200/K-ETH M12 - 20M	 21447	20	3 842 410 116
ID 200/K-ETH RJ - 5M		5	3 842 410 117

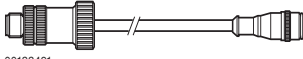
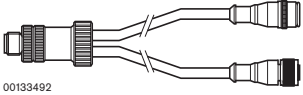
RFID system ID 200



00133439

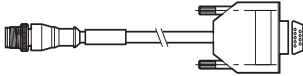
PROFIBUS cable for connection between communication module and control system.

PROFIBUS cable

	Cable	l (m)	No.
ID 200/K-PDP R	 00133491 PROFIBUS cable with terminating resistor	0.2	3 842 410 112
ID 200/K-PDP Y	 00133492 PROFIBUS Y cable	0.2	3 842 410 113

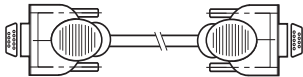
Diagnosis cable for PROFIBUS variants. For connection between communication module and PC.
Required accessories: null modem cable

Diagnostic cable

		l (m)	No.
ID 200/K diag	 00133494	0.15	3 842 410 120

Null modem cable for connection of the diagnostic cable to a PC for PROFIBUS variants.

Null modem cable

		l (m)	No.
ID 200/K-NMK	 00133495	2	3 842 410 129