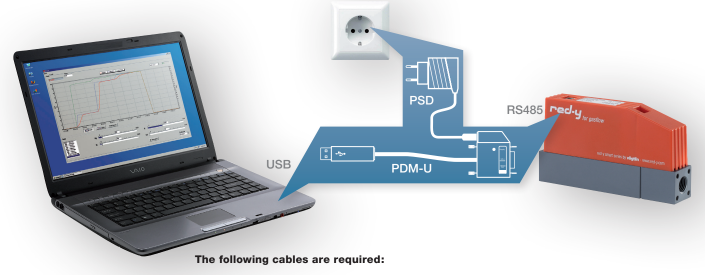
Cable accessories for (red-y smart series)

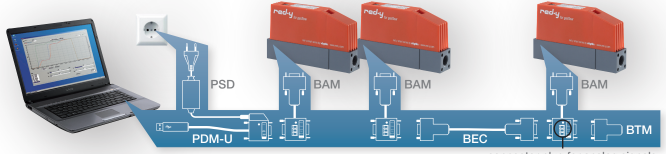
Connection of one thermal mass flow meter or controller to a PC



Туре	Description	
PDM-U 328-2169	Power Digital Module USB (1.5m)	
	Communication cable PC/red-y (active level converter USB/RS485)	
PSD	Plug-Type Power Supply Device (2m)	

Plug-type power supply 24Vdc, approx. 0.3A (8 W) Note: When connecting a GSC G1/2" type 8.0 (double-valve) a Desktop Power Supply Device is required

Connection of several thermal mass flow meters or controllers to a PC



connector plug for analog signals

Example with 3 devices: the following cables are required

Туре	Description	Quantity for above example
PDM-U 328-2169	Power Digital Module USB (1.5m)	1
	Communication cable PC/red-y (active level converter USB/RS485)	
BAM 328-2151	Bus Analog Module (0.1m)	3
	For the connection of one device	
BTM 328-2139	Bus Terminator Module	1
	Termination resistor for bus communication	
PSD	Desktop Power Supply Device (2m)	1
	Desktop power supply 24Vdc, approx. 2.2A (53 W)	

Additional extension cables (BEC) and power supplies are available: See reverse side

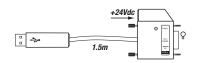




Overview cables & modules (red-y smart series)

PDM-U 328-2169

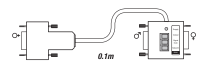
Power Digital Module USB (1.5m)



Communication cable PC/red-y galvanically separated Active level converter USB/RS485 Powered by power supply PSD

BAM 328-2151

Bus Analog Module (0.1m)



D-Sub network node, digital switch with additional connector for analog setpoint and reading signals
With pluggable screw terminal

PSM 328-2152

Power Separator Module



D-Sub node with connector for power supply With isolator function to link an additional power supply PSD in the bus

BEC

Bus Extension Cable (0.5/2.0/5.0m)



Extension cable for digital communication and analog signals

Lenght	Part-No.
0.5 m	328-2160
2.0 m	328-2161
5.0 m	328-2162

BTM 328-2139

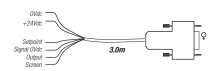
Bus Terminator Module



Termination resistor for bus communication Always recommended for a bus structure!

PAC 328-2164

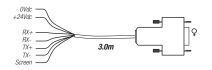
Power Analog Cable (3.0m)



D-Sub connector with cable for connection of a PLC or similar for use with analog setpoint and reading signals of meter/controller Loose ends with ferrules

PDC 328-2165

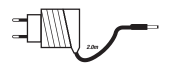
Power Digital Cable (3.0m)



D-Sub connector with cable for connection of e.g. a PLC for digital operation of meter/controller (Modbus) Loose ends with ferrules

PSD

Plug-Type Power Supply Device (2m)

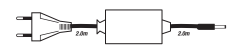


Input: 100 – 240Vac, 50 – 60Hz, 0.3A Output: 24Vdc, approx. 0.3A (8W), dia. 2.1/5.5mm

Plug	Part-No.
Euro	328-2234
US	328-2133
UK	328-2240
AU/NZ	328-2236

PSD

Desktop Power Supply Device (2m)



Input: 100 – 240Vac, 50 – 60Hz, 1.1A Output: 24Vdc, approx. 2.2A (53W), dia. 2.1/5.5mm

Plug	Part-No.
Euro	328-2233
US	328-2238
UK	328-2239
AU/NZ	328-2237