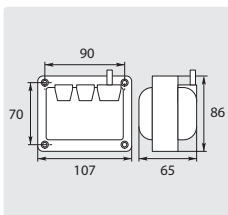


Ignition transformers

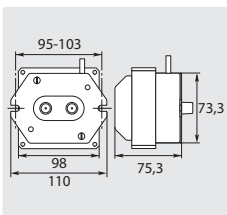
COFI without flange. Cable on side



Connection: ignition cable with self-cutting screw. Output 2 x 4,000 V / 12 mA / 100 % ED

R+M Nr.	TYP	cable	V
805 00	812 C	350 mm	230 V

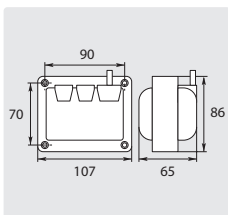
May & Christe with flange. Cable on top



Output 2 x 5,000 V / 10 mA / 100 % ED

R+M Nr.	TYP	cable	V
800 10	Z10 100 E-45	400 mm	230 V

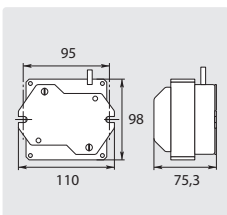
COFI without flange. Cable on side



Connection: ignition cable with connector
 ⌀ 4 mm. Output 2 x 4,000 V / 12 mA / 100 % ED

R+M Nr.	TYP	cable	V
805 05	812 C	350 mm	230 V

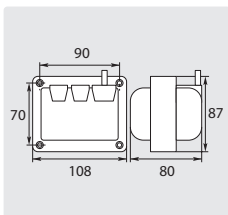
May & Christe with flange. Cable on side



Output 2 x 5,000 V / 10 mA / 100 % ED

R+M Nr.	TYP	cable	V
800 20	Z10 100 E-1	400 mm	230 V

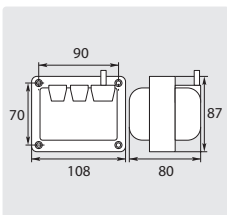
COFI without flange. Cable on side



Connection: ignition cable with self-cutting screw. Output 2 x 5,000 V / 20 mA / 100 % ED

R+M Nr.	TYP	cable	V
805 40	1020 C	700 mm	230 V
805 50	1020 C	700 mm	400 V

COFI without flange. Cable on side



Connection: ignition cable with connector
 ⌀ 4 mm. Output 2 x 5,000 V / 20 mA / 100 % ED

R+M Nr.	TYP	cable	V
805 45	1020 C	700 mm	230 V
805 55	1020 C	700 mm	400 V

Connector



K

Double connector with cable

R+M Nr.	cable
852 14	700 mm



Universal

R+M Nr.
852 70



Angle blue. For Nr. 855 20, 855 40, 855 50

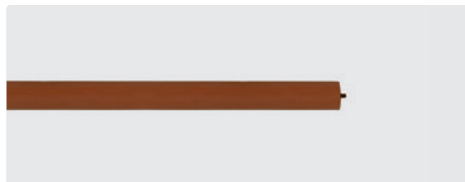
R+M Nr.
852 30

Ignition cables



Cable with connector. 6.3 mm

R+M Nr.	C
855 20	red 180 mm



Per metre

R+M Nr.	C
855 40	red