

VK06F003

Connection technology • Cable sockets / connectors pre-assembled on two sides

Line for camera lighting in continuous operation on OC53 with internal flash controller, 0.6m, M8 connector 4-pin straight, M12 socket 4-pin straight, 4-wire



For continuous operation on OC53 with internal flash controller

This connection cable has pre-wired connections on both sides. It can be used to cost-effectively integrate end devices with a plug connection via a distribution terminal or a logic module.

Electrical features

Type of plug-in contact, A connection	Female (socket)
Type of plug-in contact, B connection	Male (connector)
Type of A electrical connection	M12
Type of B electrical connection	M8
Number of pins of A connection	4
Number of pins of B connection	4

Mechanical features

Number of cores	4
Wire assembly	42 x 0.1mm
Cable length	0.6 m
Cable infeed of A connection	straight
Cable infeed of B connection	straight

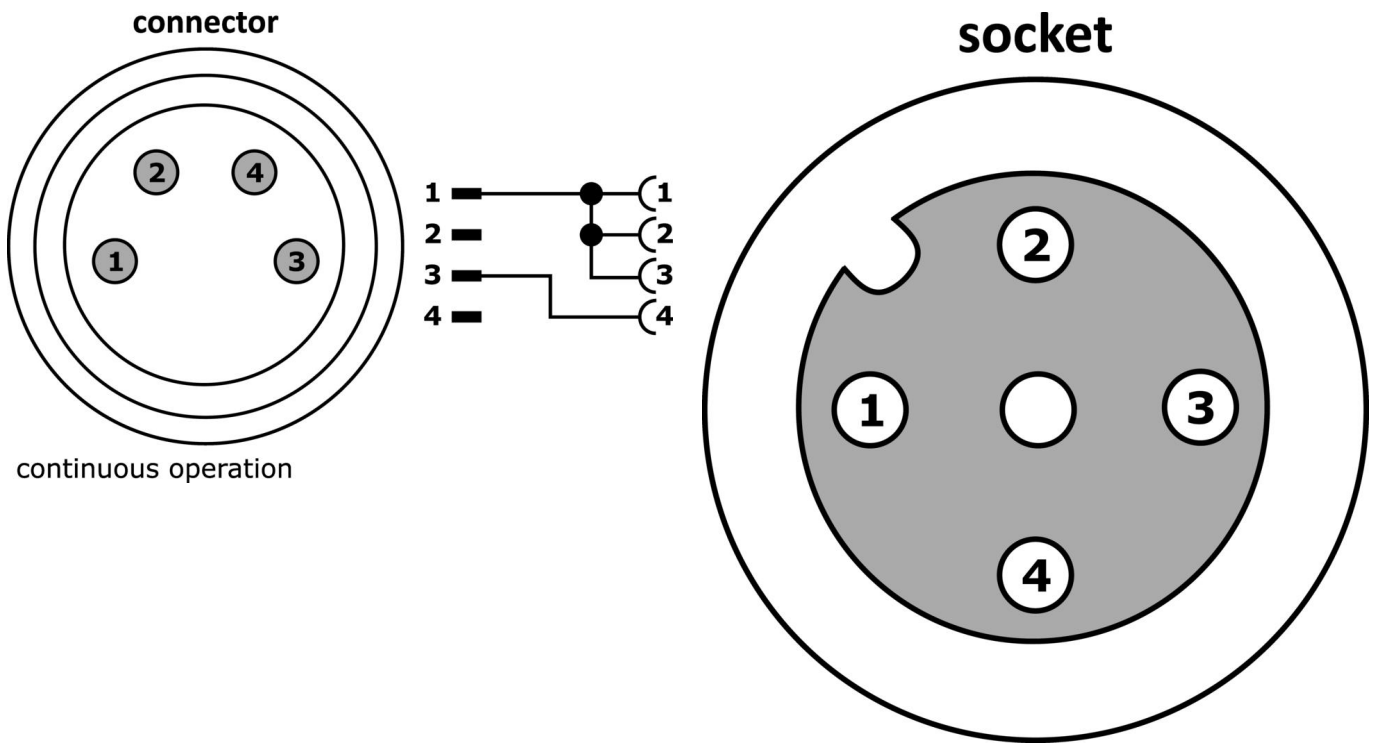
Classification

ETIM 8	EC001855 Assembled sensor-actuator cable
--------	--

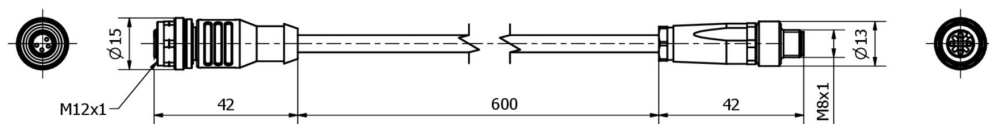
More

IPF Product Group	914 accessories camera sensors
packaging dimensions	242 x 162 x 14 mm
gross weight	46 g
Customs tariff number	85444290
WEEE number	40951076
Reach-compliant	Yes
RoHS-compliant	Yes

Connection



Dimensional drawing



Extract accessories program**AV000142**

accessories cable socket,
Mounting clip, 8.5mm, PPO,
Packaging unit 5, Accessories for
Cable socket/connector M8

AV000117

Labeling material, Label, 2,
1x30x4mm, Plastic PC, 34
identification labels

AY000141

Plastic sheath, Ø17mm, Inner
diameter 10mm, -40-250°C, Glass
fiber with silicone rubber, Short-
term resistance to weld spatter
1200°C, Tensile strength 400N,
Flexible, Flame retardant, yard
good

AV000140

You can find further accessories on our homepage

**Installation**

Mounting / installation may only be carried
out by a qualified electrician!

**Disposal**

WEEE number according to § 6 para. 3
ElektroG: 40951076

Safety warnings

/ Before initial operation, please make sure to follow all safety instructions that may be provided in the product information.

/ Never use these devices in applications where the safety of a person depends on their functionality.