BioProTT[™] FlowMCP — Extension Cable

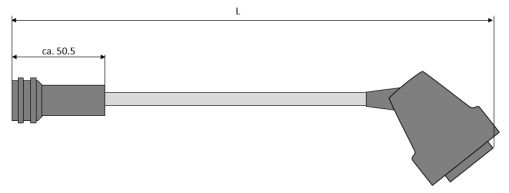




- extension cable to connect the BioProTT $^{\text{TM}}$ Clamp-On SL to the BioProTT $^{\text{TM}}$ FlowMCP
- IP Class 68 (in mated condition)
- available in three different lenghts

Technical Specification

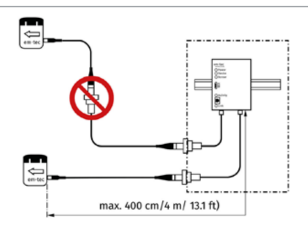
Variant	BioProTT™ FlowMCP Extension Cable 0.25 m	BioProTT™ FlowMCP Extension Cable 1.10 m	BioProTT™ FlowMCP Extension Cable 2.65 m*
Article Number	13709	13710	13711
Length	0.25 m	1.10 m	2.65 m
Weight	100 g	160 g	240 g
IP Class	IP 68 (at round plug) in mated condition		
Compatible with	BioProTT™ FlowMCP 1- 4 series		



^{*}Note: Please use a BioProTT™ Clamp-On SL with a shortened sensor cable in order to stay below four meters total cable length.

Use

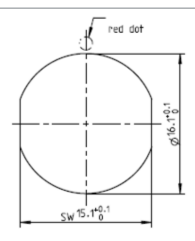
In order to connect the BioProTT™ Clamp-On SL to the BioProTT™ FlowMCP variant inside the control cabinet, a panel cut-out is needed:



BioProTT[™] FlowMCP — Extension Cable

Panel Cut-Out

The panel cut-out must have the following dimensions:



Available Accessory: Protective Cap for IP 68 Extension Cable

Protective cap for IP 68 extension cable the round plug with solder plug \varnothing 3.2 mm



Article Number

IP Class

13802

IP 68 in mated condition

ProcessHQ, Inc.

410 N. Varney Street Burbank, CA 91502 818 861-7641 (voice) 818 475-1589 (fax) info@processHQ.com

em-tec

em-tec GmbH Lerchenberg 20 86923 Finning, Germany P: +49 8806 9236 0 F: +49 8806 9236 50 E: em-tec-info@psgdover.com www.psgdover.com/em-tec

