EvoSIGNAL / EvoSIGNAL Accessories Mini Adapter Installation mount PG29 GY

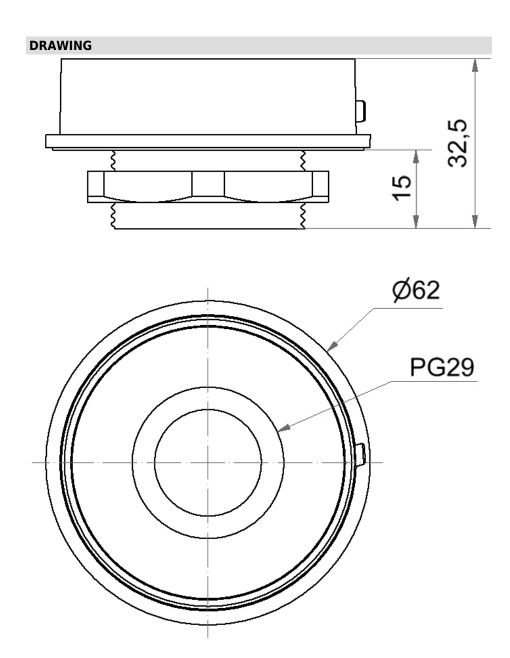


Series:	EvoSIGNAL	
Series:	EVOSIGNAL	
MECHAN	ICAL DATA	
Height		33 mm
Diameter		62 mm
Materials		PC/ABS
Housing colour		Grey
Protection category		IP66
Cable entry		Through hole
Cable entry maximum		d = 12 mm
Type of fixing		Built-in mounting
Working temperature minimum		-30°C
Working temperature maximum		+60°C
Weight wi	th packaging	32 g
Product w	eight	28 g
	ΔΙ ΠΔΤΔ	
ELECTRICAL DATA		
Pollution d	learee	3
Pollution d	legree	3 In the connection area: 2
	-	•
APPROVA	AL DATA	In the connection area: 2
APPROV Conforms	AL DATA with CE	In the connection area: 2 No
APPROV Conforms Conforms	AL DATA	In the connection area: 2 No Fulfills substance restriction
APPROV Conforms Conforms WEEE	AL DATA with CE with RoHS directive	In the connection area: 2 No Fulfills substance restriction No
APPROV Conforms Conforms WEEE Conforms	with CE with RoHS directive with ATEX-directive	In the connection area: 2 No Fulfills substance restriction No No
APPROV Conforms Conforms WEEE Conforms Conforms	AL DATA with CE with RoHS directive with ATEX-directive with CCC	In the connection area: 2 No Fulfills substance restriction No No No No No
APPROVA Conforms Conforms WEEE Conforms Conforms Conforms	AL DATA with CE with RoHS directive with ATEX-directive with CCC with UL	In the connection area: 2 No Fulfills substance restriction No No No CULus
APPROV/ Conforms Conforms WEEE Conforms Conforms Conforms UL Type R	AL DATA with CE with RoHS directive with ATEX-directive with CCC with UL ating	In the connection area: 2 No Fulfills substance restriction No No No CULus Type 12
APPROVA Conforms Conforms WEEE Conforms Conforms Conforms UL Type R Conforms	AL DATA with CE with RoHS directive with ATEX-directive with CCC with UL ating with FCC	In the connection area: 2 No Fulfills substance restriction No No No CULus Type 12 No
APPROVA Conforms Conforms WEEE Conforms Conforms UL Type R Conforms Conforms	AL DATA with CE with RoHS directive with ATEX-directive with CCC with UL ating with FCC with IC	In the connection area: 2 No Fulfills substance restriction No No No CULus Type 12 No No No No
APPROV/ Conforms Conforms WEEE Conforms Conforms UL Type R Conforms Conforms EAC certifi	AL DATA with CE with RoHS directive with ATEX-directive with CCC with UL ating with FCC with IC cate available	In the connection area: 2 No Fulfills substance restriction No No No CULus Type 12 No No No Yes
APPROVA Conforms Conforms Conforms Conforms UL Type R Conforms Conforms EAC certifi Conforms	AL DATA with CE with RoHS directive with ATEX-directive with CCC with UL ating with FCC with IC icate available with UKCA (Importer)	In the connection area: 2 No Fulfills substance restriction No No No CULus Type 12 No No Yes No No
APPROV/ Conforms Conforms WEEE Conforms Conforms UL Type R Conforms EAC certifi Conforms Conforms	AL DATA with CE with RoHS directive with ATEX-directive with CCC with UL ating with FCC with IC cate available with UKCA (Importer) with AS-I	In the connection area: 2 No Fulfills substance restriction No No No CULus Type 12 No No Yes No
APPROV/ Conforms Conforms WEEE Conforms Conforms UL Type R Conforms Conforms EAC certifi Conforms Conforms ICAO Certi	AL DATA with CE with RoHS directive with ATEX-directive with CCC with UL ating with FCC with IC cate available with UKCA (Importer) with AS-I fication	In the connection area: 2 No Fulfills substance restriction No No No No CULus Type 12 No No Yes No
APPROVA Conforms Conforms WEEE Conforms Conforms UL Type R Conforms EAC certifi Conforms Conforms ICAO Certi Conforms	AL DATA with CE with RoHS directive with ATEX-directive with CCC with UL ating with FCC with IC cate available with UKCA (Importer) with AS-I fication	In the connection area: 2 No Fulfills substance restriction No No No CULus Type 12 No No Yes No

Pror additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

!

EvoSIGNAL / EvoSIGNAL Accessories Mini Adapter Installation mount PG29 GY



For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.