TRIMEC	PILO	OT G	ROUP TRIMEC	Т.10	Doc No	DS 180
			OIL 24 AC-DC		Page	1/2
TRIMEC Www.trimecvalves.com Type:BB-24DC V 24 - DC 19 W CE				Product Standard CE Optional		
MAIN CHARACT	ERISTICS					
MAIN CHARACT Parameter	1				Value	S
Parameter	s				Value 1.5 – 8 E	
	s sure					Bar
Parameter Working-Press	s ure t				1.5 – 8 E	Bar
Parameter Working-Press Environmen	s ture t				1.5 – 8 E -20°C	Bar
Parameter Working-Press Environmen Temperatur	sure t e vel	Solid			1.5 – 8 E -20°C +70°C	Bar
Parameter Working-Press Environmen Temperatur	sure t e vel	Solid	r with T > +3°C		1.5 – 8 E -20°C +70°C IP65	Bar
Parameter Working-Press Environmen Temperatur	s ure t e vel	Solid Wate	r with T > +3°C r with -20°C <t></t>	• +3°C	1.5 – 8 E -20°C +70°C IP65 2	Bar
Parameter Working-Press Environmen Temperatur Protection lev	sure t e vel	Solid Wate Wate			1.5 – 8 E -20°C +70°C IP65 2 4	Bar
Parameter Working-Press Environmen Temperatur Protection lev Quality of A	s ure t e vel	Solid Wate Wate	r with -20°C <t></t>		1.5 - 8 E -20°C +70°C IP65 2 4 3	Bar
Parameter Working-Press Environmen Temperatur Protection lev Quality of A (ISO 8573-1	s sure t e vel ir	Solid Wate Wate Wate	r with -20°C <t></t>	-20°C	1.5 - 8 E -20°C +70°C IP65 2 4 3 2 1	Bar
Parameter Working-Press Environmen Temperatur Protection lev Quality of A (ISO 8573-1	sure t t e vel ir)	Solid Wate Wate Oil	r with -20°C <t></t>	-20°C	1.5 – 8 E -20°C +70°C IP65 2 4 3 2 1 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Sar
Parameter Working-Press Environmen Temperatur Protection lev Quality of A (ISO 8573-1	sure t e vel ir) AIL VOLTAG	Solid Wate Wate Oil	r with -20°C <t></t>	-20°C	1.5 – 8 E -20°C +70°C IP65 2 4 3 2 1 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Bar
Parameter Working-Press Environmen Temperatur Protection lev Quality of A (ISO 8573-1	sure t t e vel ir)	Solid Wate Wate Oil	r with -20°C <t></t>	-20°C G CON	1.5 – 8 E -20°C +70°C IP65 2 4 3 2 1 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Bar NIL PG11 2+1 GND
Parameter Working-Press Environmen Temperatur Protection lev Quality of A (ISO 8573-1	sure t e vel ir) AIL VOLTAG	Solid Wate Wate Oil	r with -20°C <t></t>	-20°C G CON PROT	1.5 – 8 E -20°C +70°C IP65 2 4 3 2 1 5 CONNECTOR DETA LAND SIZE NECTION TYPE ECTION LEVEL	Bar NIL PG11 2+1 GND IP65
Parameter Working-Press Environmen Temperatur Protection lev Quality of A (ISO 8573-1 COIL DET KIT CODE GP-24/DC	s sure t e vel ir) AIL VOLTAG DC 24V AC 24V/50	Solid Wate Wate Oil GE / OHz	r with -20°C <t></t>	-20°C G CON PROT	1.5 – 8 E -20°C +70°C IP65 2 4 3 2 1 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Sar NIL PG11 2+1 GND

 TRIMEC s.r.l. Via pta. Alzaia Trieste, 3 CESANO BOSCONE (MI)-Italy Tel.02 66302616 copyright.
 Rev N.
 00

 This drawing cannot be used for building the object, nor disclosed to third parties or reproduced, without a written authorization.
 Issue Date
 20/01/2020

