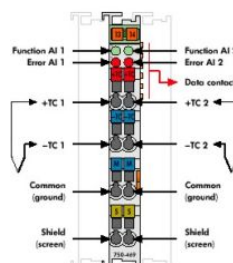


Item no.: 750-469
Product description: 2-CHANNEL ANALOG INPUT MODULE TERMOCOUPLE / K /
DIAGN. FOR THERMO-ELEMENTS



Produkt kann von Bild abweichen / product may differ

Packing unit 1 piece

RoHS compliant

Product group	15 (I/O System)
No. of inputs	2
Voltage supply	via system voltage DC / DC
Current consumption typ (internal)	65 mA
Sensor types	TYPE K; -100°C ... +1370°C (FACTORY PRESET), J, B, E, N, R, S, T, U, L
Cold junction compensation	at each pair of terminal blocks
Resolution (over the complete area)	0,1 °C
Conversion time	320 MS (BOTH CHANNELS)
Isolation	500 V system / supply
Data size	2 x 16 Bit Data2 x 8 Bit control / status (optional)
Operating temperature	0 °C ... + 55 °C
Storage temperature	-25 °C ... +85 °C
Relative air humidity	95 %
Vibration resistance	acc. IEC 60068-2-6
Shock resistance	acc. IEC 60068-2-27
Degree of protection	IP 20
EMC marine applications - noise proof	gem. Germanischer Lloyd (2003)
EMC marine applications - noise transmission	gem. Germanischer Lloyd (2003)

Conformity marking
Approvals
Cross section [mm²]
Cross section [AWG]

CE
ATEX
0.08 - 2.5 mm²
28 - 14 AWG



Connection method	CAGE CLAMP® CONNECTION
Weight	38.232 g
Color	light gray
Height	64 mm
Height	2.52 in
Width	12 mm
Width	0.472 in
Depth	100 mm
Depth	3.937 in
Strip length from	8 mm
Strip length to	9 mm
Strip length	0.33 in
Mounting	TS 35

Item no.	Admission office	Approval no.	Voltage [V]	Current [A]	Cross section [mm²]
750-469	ABS	03-HG374860/3-PDA			
750-469	BSH	Bescheinigung Nr. 467			
750-469	BV	13453/C0 BV			
750-469	DNV	A-12306			
750-469	GL	26 898 - 05 HH			
750-469	IECEX	IECEX PTB 07.0064X			
750-469	KR	HMB05880-AC003			
750-469	LR	02/20026 (E2)			
750-469	NK	TA06190M			
750-469	PRS	TE/1720/880590/08			
750-469	Rina	ELE153207CS001			
750-469	UL	E175199 Sec.1			
750-469	UL	E198726 Sec.1			
750-469	UL DEMKO A/S	08 ATEX 142851 X			

Sorting criteria: admission office - approval number

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Specifications are subject to changes and errors may be expected