# MTL4728-FOR NEGATIVE AND FLOATING SUPPLIES

- for switches, solenoids, LEDs, 4/20mA, transmitters, etc

(€

The MTL4728- is a 4-channel barrier designed to be used in applications using negative or floating power supplies and positive earths. It is identical to the MTL4728+ barrier except that the safety diodes are reversed. It can also be thought of as an MTL4706+ without the built-in power supply. Used with a floating supply, it provides a positive output wrt OV to the safe area.

#### **SPECIFICATION**

(See also common specification)

Channels

4 identical

Safety description

28V,  $300\Omega$ , 93mA

Polarity

Negative

Max. end-to-end resistance

 $330\Omega$ 

V<sub>wkg</sub> at 10μA 26.3V

**V**max 27.0V

**Fuse rating** 

50mA

Matched power

0.65W

### **MAXIMUM CABLE PARAMETERS**

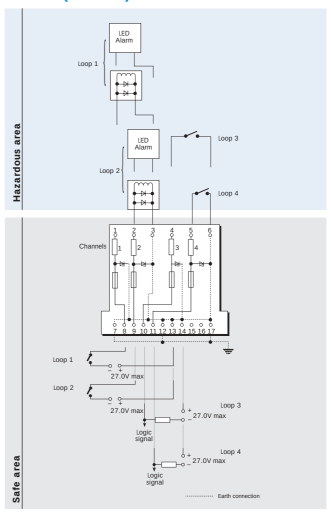
(for single channel with earth return)

BA	SEEFA (group	FM (groups A & B)			
Capacitance (µF)	Inductance (mH)	or	L/R ratio (μΗ/Ω)	Capacitance (µF)	Inductance (mH)
0.13	4.2		55	0.14	4.23

(for two channels with earth return)

BAS	SEEFA (group	FM (groups C & E)			
Capacitance (µF)	Inductance (mH)	or	L/R ratio (μΗ/Ω)	Capacitance (µF)	Inductance (mH)
0.39	4.3		83	0.36	4.73

## **DIGITAL (ON/OFF) INPUTS OR OUTPUTS**



## **ANALOGUE INPUTS (HIGH LEVEL)**

