MTL4755ac for 3-wire RTDs

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The MTL4755ac is a 3-channel barrier designed particularly for use with 3-wire RTDs with earthed or floating bridges. As each loop generally needs three barrier channels, a single module interfaces with one 3-wire RTD. It has a low end-to-end resistance of only 18Ω /channel to minimise span changes while two of the channels track within 0.15Ω (from -20 to $+60^{\circ}$ C) to minimise zero shift with temperature. It is not designed to accept bussed power.

SPECIFICATION

(See also common specification)

Channel numbers Channel numbers 2 and 3 Safety description Safety description 3V, 10Ω, 300mA 3V, 10Ω, 300mA **Polarity** Polarity

ac ac Max. end-to-end

Max. end-to-end resistance resistance 18.2Ω 18.5Ω* V_{wkg} at 1μA 0.6V V_{wkg} at 1μA 0.6V

V_{max 2.3V} **V_{max** 2.3V} Fuse rating Fuse rating 100mA 100mA Matched power Matched power

0.23W 0.23W

*Tolerance $\pm 0.15\Omega$ at $20^{\circ}C$, channels track within 0.15Ω from -20 to $+60^{\circ}C$

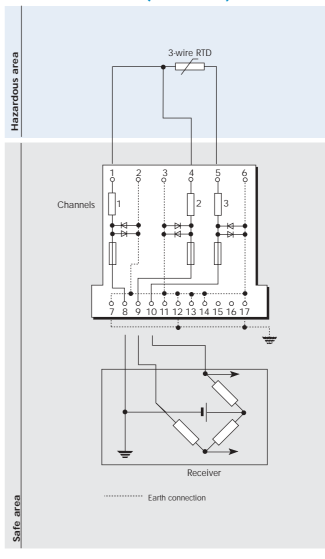
MAXIMUM CABLE PARAMETERS

(for three channels)

Г	BASEEFA (group IIC)				FM (groups A & B)	
	Capacitance (µF)	Inductance (mH)	or	L/R ratio (μΗ/Ω)	Capacitance (µF)	Inductance (mH)
1 2	40	0.27		42	- 19.9	0.02

^{1:} Without earth return

ANALOGUE INPUTS (LOW LEVEL)



^{2:} With earth return (FM includes an earth return in its calculations)