MTL4722+ FOR FOUR 18V dc SYSTEMS

()

The MTL4722+ is a 4-channel barrier designed for 18V dc applications. The module is not designed to operate with bussed power.

SPECIFICATION

(See also common specification)

Channel numbers

1 to 4

Safety description

22V, 150Ω, 147mA

Polarity

Positive Max. end-to-end resistance

185Ω

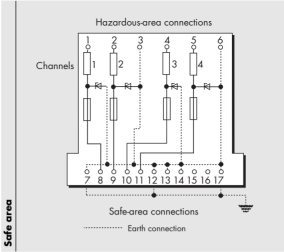
V_{wkg} at 10μ**A** 19.0V

V_{max} 20.2V **Fuse rating**

50mA

Matched power

0.81W



MAXIMUM CABLE PARAMETERS

(for single channel with earth return)

BASEEFA (group IIC)				FM (groups A & B)	
Capacitance (µF)	Inductance (mH)	or	L/R ratio (μΗ/Ω)	Capacitance (µF)	Inductance (mH)
0.26	1.75		46	0.28	2.08