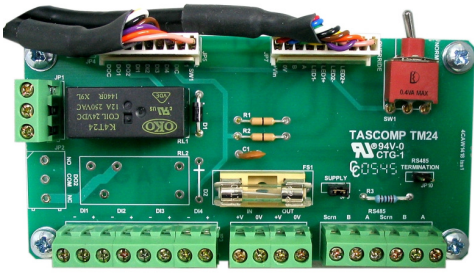


DTM Interface

Machine Utilisation and Down Time Monitor Interface





The DTM Interface provides a convenient break-out for the DTM02 & DTM03 Terminals, which is ideal for machine monitoring applications.

- **DTM02/03 Compatible**
- **Line Fuse**
- **4 Digital Inputs**
- **12A Changeover Relays**
- **Manual M/C Override**
- **2 Relay Outputs**
- **RS485 Termination**
- **Power & Comms Pass Through**

CE

Technical Data

Features

Jumper Settings

RS485 Termination,
Local/Remote DI1 & M/C Override
Power Supply On/Off
Includes 2 off 10 way Molex cables 0.5 m

Input

Digital

Pass Through
DI1 Jumper settable for actuation ON By local M/C override switch

Output

Digital

Contacts SPDT 1Amp resistive at 240V AC, >500,000 operations
12 Amp 240V AC Changeover relays

Communications

Digital Comms

RS485 2 wire multi-drop
Jumper setting for 220Ω RS485 line termination

Operating & Environmental

Temperature & RH

0 to 55°C (-20 to 80°C storage), 20% to 95% RH non-condensing

Power Supply

24V DC +/- 10%, 24V DC Noise Suppression

Dimensions

60mm H, 120mm W, 20mm D

Certification

CE



Tascomp Limited

Industrial Computer Software

Newburgh Court
Belasis Hall Technology Park
Billingham TS23 4EE UK

Telephone: +44 (0) 1642 370666

Fax: +44 (0) 1642 370012

email: sales@tascomp.com

web: www.tascomp.com