

# Multilogic module - commercial washer to Bright-logic BLL dosing pump specifications:

### 1] Power consumption-

24v DC BLL DC feed: Miele Mode – 65mA max – 55mA Average Power 1.30 watts

12V DC Washer DC feed: Electrolux Mode – 40mA max – 30mA Average Power 0.40 watts

\*Full 1500V Galvanic isolation between washer and pump electronics.

### 2] Input interfaces-

Miele Mode - RJ45 100 Mb Ethernet

Electrolux Mode – Full EIA specification RS232

## 3] Output interface-

Optical isolated two by eleven signal/trigger outputs to BLL.

Auto Formula selection of BLL program.

### **4] Protocol Support:**

Miele laundry commercial washer variable dosing, including user payment systems.

Electrolux Compass-Pro commercial washer variable dosing, including user payment systems.

# 5) Washer model support:

Electrolux – 6XXX Compass-Pro and Clarus-Vibe

### 6) PCB size:

Length= 107 mm, Width= 57mm, Height= 20 mm (Clears pump(s) in BLL low and high flow pump enclosure).

Web: www.dosemore.uk Tel: +44-771-771-8163 email: twr@dosemore.uk

Location: Brighton, Sussex U.K.