

# INTELLIGENT POWER







# **INTERFACE** 8

DO NOT OPEN! ALL-ELECTRONIC ASSEMBLY. NO USER-SERVICEABLE COMPONENTS INSIDE - WARRANTY WILL BE VOIDED BY UNAUTHORISED DIAGNOSTICS, REPAIR OR DISASSEMBLY. CONTACT YOUR LOCAL DEALER FOR SERVICE AND REPAIR.

Part No. DSS-IF8

- Waterproof Enclosure.
- 8 Binary Inputs (Hi or Low).
- Re-programmable.
- Rs485 Communication.

### **OVERVIEW**

Now You Can Have Your Own Style of Switch to Manage Your Power.

The Interface 8 device allows the use of 8 conventional type switches to control circuits operated by the PowerCore 21 and PowerMate 15 devices.

Any style of switches (Toggle, Rocker, or Momentary) are all capable of signalling to the Interface 8 device.

The IF8 device comes pre-configured as per the specification table, however this unit can be re-configured via your laptop and a specialised configuration tool (optional extra).

Alternatively, fill out a simple table and email us to do the re-configuration for you (service fees apply).



# www.digitalswitching.com.au

Unit 3/15 Parramatta Road, Underwood QLD, AUSTRALIA 4119 PO Box 1301, Slacks Creek, AUSTRALIA 4127- P+61 (0)7 3290 4115 - E sales@digitalswitching.com.au The Interface 8 features a strong and water proof Deutsch enclosure to ensure water, mud or dust is impenetrable.

The IF8 communicates via RS485 data bus with 8 binary inputs (hi or low). This new version is user programmable.

Use this Interface to use your own switches and also makes switching two and three way a breeze.

### CONFIGURATION

Pins	Digital Address	Digital Setting
DTM12-9	A	STB
DTM12-10	В	STB
DTM12-11	C	STB
DTM12-2	D	STB
DTM12-3	E	STB
DTM12-4	F	STB
DTM12-1	G	STB
DTM12-12	н	STB
DTM12-5		Ground (Battery Negative)
DTM12-6		Power
DTM12-7	Communication Bus	OMNI Neg
DTM12-8	Communication Bus	OMNI Pos

STB = SWITCH TO BATTERY STG = SWITCH TO GROUND

## **SPECIFICATIONS**

Enclosure Box	Deutsch ECC-325X4-B
Enclosure Head	Deutsch DTM13-12PA
Mating Connector, Wedge, Sockets	Deutsch DTM06-12S, WM-12S, 0460-202-20141
IP Rating	68
Re Programmable	Yes
Operating Temperature	-20 to +85C
Communication	RS-485 (Proprietary)
Voltage	9 - 28 Volts DC
Standby Current	Less than 44mA
Product Size / Packaging Size	125x120x35mm / 235x175x80
Nett Weight / Gross Weight	275g/375g
Enclosure Material	Nylon 6/6 Black
Warranty	12 months limited

# www.digitalswitching.com.au

Unit 3/15 Parramatta Road, Underwood QLD, AUSTRALIA 4119 PO Box 1301, Slacks Creek, AUSTRALIA 4127- P +61 (0)7 3290 4115 - E sales@digitalswitching.com.au