

DA Series FlexEdge Mixed Isolated RS-232/RS-485 Ports Sled

Item number: DAS00PN2245IS000

The FlexEdge Mixed RS-232/RS-485 Ports Sled avoids costly rip-and-replace scenarios. Built for harsh industrial settings and installs easily into your DA50 or DA70 device. RS-232/RS-485 communications sled powered and controled by your FlexEdge device.

Features and benefits

Additional RS-232/RS-485 capability for your DA device One RS-232 port (RJ12 connector) and one RS-485/RS-422 port (RJ45 connector).



Configured using Crimson[®] software

Programmed with industry leading Crimson® configuration software (version 3.2 or later). Easy to use with low/no code graphical user interface.



Designed for harsh industrial environments

Engineered to deliver uncompromising performance in demanding environments. Operating temperature of -40 °C to 75 °C.

Power supplied by FlexEdge host controller

Maximum power is 1.5 W.



Connect additional RS-232/RS-485 communication capability to your FlexEdge devices

Individually isolated ports

Individual isolation from network to controller: up to 5000 Vrms

LED status monitoring

Each port has a pair of LEDs to indicate transmit and receive activity.

Leading industry certifications

CE, ATEX, IECEx, UKEX and Class 1, Division 2 approvals for hazardous locations. ABS type approval for shipboard applications.



DA Series FlexEdge Mixed Isolated RS-232/RS-485 Ports Sled



General	
Net Weight (g)	0.01
Packed Width (mm)	152.4
Packed Height (mm)	101.6
Packed Depth (mm)	203.2
Packed Weight (g)	0.01
Operating Temperature °C Min	-40
Operating Temperature °C Max	75
Storage Temperature °C Min	-40
Storage Temperature °C Max	80
Relative Humidity	0 to 95% max. RH noncondensing
Power Consumption (W)	3
Maximum Installation Altitude (m)	2000
Packaging Material	Cardboard
Warranty (years)	3

Identification and Status

Product ID	DA\$00PN2245I\$000
Country of Origin	United States of America (the)
HS Code	8517699000
Dual Usage	No
Export Control Classification Number (ECCN)	EAR99



DA Series FlexEdge Mixed Isolated RS-232/RS-485 Ports Sled



Physical Features

Connectors / Input / Output	antenna connection
SD Card Slot	No
Flash Drive	No
Contains Battery	No

Certifications and Standards

RoHS Compliant	Yes
CE	Yes
FCC	No
UKCA	Yes
UL	Yes
ATEX	Yes
DNV	No
КС	No
Vibration and Shock	Shock: IEC 68-2-27: Operational 15 g; Vibration: IEC 68-2-6: Operational 5-500 Hz, 2 g

