

## PRO-NBF-1 PROFESSIONAL TYPE APPROVED NMEA BUFFER

# Type Approved, PRO Range Buffer. Safely connect one Talker to six Listeners with full isolation.

The PRO-NBF-1 Buffer isolates and buffers NMEA 0183 data, with the power to drive multiple devices.

Able to distribute up to six identical, amplified streams of data from one source the NMEA signals are buffered to ensure that each Listener receives the data at the required voltage levels, providing consistent data quality.

Isolation on the input and outputs ensures the protection of the source Talker device and Listener devices.

ISO-Drive<sup>™</sup> technology on the outputs and OPTO-isolation on the input enables you to connect the PRO-NBF-1 with complete peace of mind. The stainless steel housing makes the device rugged, sturdy and gives an increased durability. The metal case also acts as an RF Shield making the device an ideal addition to commercial installations.

To make installation quick and simple the PRO-NBF-1 features 2-part pluggable connectors that allow use of screw terminals\*, and a professional DIN Rail mounting system (DIN Rail not included). The device can also be mounted directly to the bulkhead.

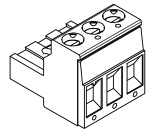
The optional strain relief brackets can be provided to ensure reliable professional cable management.

Helpful LEDs indicate power, input and output operation.

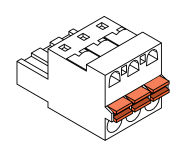


### Features:

Type ApprovedOne OPTO-isolated inputSix ISO-Drive™ outputsCompatible with RS422, RS232<br/>and RS485 connectionsPluggable screw terminalsPower indication LEDInput and Output diagnostic LEDsUp to 115200 baud1000V isolation on IN and OUTOptional strain relief brackets



Screw Terminals

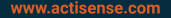


A-CONPACK-PNBF1 -Screwless Terminals available as an accessory





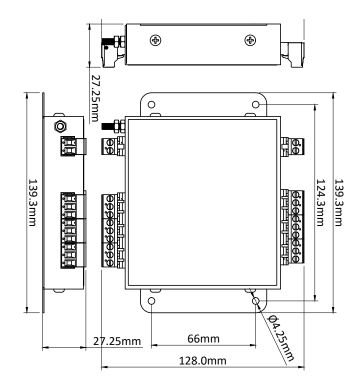
t: +44 (0)1202 746682 e: sales@actisens<u>e.com</u>



## **PRO-NBF-1** Specifications

Power Supply		
Input Supply Voltage	9 to 35V DC	
Input Supply Current	150mA max @ 12V DC (all outputs @	
	full drive into 100Ω loads)	
Input Protection	Continuous reverse polarity and ESD	
	protection	
Power Indicator	LED, Blue - Indicates unit is functioning	
	correctly	
Input Supply Connector	Pluggable 2 way screw terminal,	
	5.08mm pitch (12 to 30 AWG)	
NMEA 0183 Port - Listener & Talkers		
Number of Listener / Input		
Ports	One isolated NMEA 0183 Listener	
Number of Talker / Output Ports	Six isolated NMEA 0183 Talkers	
	Fully NMEA 0183, RS422 & RS232	
Compatibility	compatible. RS485 Listener compatible	
Chood / houd rate	· · ·	
Speed / baud rate	4800 to 115200 bps	
Talker Output Voltage drive	>= 2.2V (differential) into 100Ω	
Talker Output Current drive	20mA max.	
Talker Output Protection	Short circuit and ESD	
Talker Data Indicator	LED, Orange (Flashes at data rate)	
Listener Input Voltage Tolerance	-15V to +15V continuous, -35V to +35V	
	short term (<1 second)	
Listener Input Protection	Current limited, overdrive protection to	
	40V DC and ESD protection	
Listener Data Indicator	LED, green (Flashes to indicate valid	
	input)	
Connectors	Pluggable 2/3-way screw terminals,	
	5.08mm pitch (12 to 30 AWG)	
Isolation		
NMEA 0183 Listener	OPTO-Isolated, Hi-Pot tested to 1000V	
NMEA 0183 Talker	Uses IsoDrive <sup>™</sup> , Hi-Pot tested to 1000V	
Mechanical		
Housing Material	316 Stainless Steel	
Dimensions	139mm (L) x 128mm (W) x 27mm (H)	
Weight	335g	
Mounting	Bulkhead mount or DIN rail mount (DIN	
	kit 1)	
Approvals and Certifications		
EMC	IEC 60945:2002-08, DNVGL-	
	CG-0339:2019 & IACS UR E10 Rev7	
Compass safe distance	600mm	
Type Approval Certificate	RINA	
Operating Temperature	-25 to +70°C	
Storage Temperature	-40 to +85°C	
Maximum Relative Humidity		
(RH)	95% @ 55°C	
Environmental Protection	IP40	
Guarantee	5 Years	

#### **Product Dimensions**



### What is ISO-Drive<sup>™</sup>?

ISO-Drive<sup>™</sup> technology is unique to our products and ensures each 'Talker' output is protected. ISO-Drive<sup>™</sup> provides an isolated output, making installation simple and free from ground loops. This substantially reduces the risk of damage and hazards in connected equipment.

The ISO-Drive<sup>™</sup> output is compatible with all connection types (RS422, RS485 & RS232), making for easy installation of an NMEA 0183 data bus system.

Outputs are separately isolated from each other and the input (Listener) circuit and can 'float' safely up to 1000 volts D.C from system ground.

Part Number	Description
PRO-BUF-2	2 OPTO input, 12 ISO-Drive outputs professional Type Approved Buffer
	Accessory Description
DIN-KIT-1	Kit of 2 clips & 4 screws. Use with top hat (EN 50 022) or G section (EN 50 035) rails
A-CONPACK- PBUF2	Pluggable Screwless Terminal pack for PRO-BUF-2
SRB-90	Kit of 2 x 90mm Stainless Steel Strain Relief Brackets
USBKIT-PRO	USB To Serial Adapter for use with PRO range products