

# **Diode Probe cables**

## Types 3026\_PCAB & 3026\_PYC

The COMM-connect Diode Probe cables is used to connect Single probe cable, Type 3026\_PCAB:

9-pin SubD

**TNC Male** 

RG 58 3000mm

2000mm, ± 30mm

COMM-connect Power Monitor products with their respective probes. Cables are screened for optimum signal transport. Two types are available, the 3026\_PCAB for connecting one probe per probe port, and 3026\_PYC for connecting two probes per probe port. Standard lengths are 2 meters per probe, however projects often have other requirements, so please contact COMM-connect in case you have special needs.



Double probe cable, type 3026\_PYC:

#### Single probe cable, Type 3026\_PCAB, Specifications:

Monitor port connector: Probe connector: Length: Cable type: Maximum nominal length:

#### **Double probe cable, Type 3026\_PYC, Specifications:**

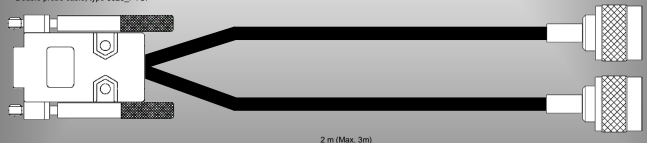
Monitor port connector: Probe connectors: Length: Cable type: Maximum nominal length: 9-pin SubD 2 x TNC Male 2000mm, ± 30mm (each) RG 58 3000mm



Single probe cable, Type 3026\_PCAB:



Double probe cable, type 3026\_PYC:



COMM-connect A/S reserves the right to change prices and specifications without prior notice

COMM - connect

Manufacturer:

COMM-connect A/S Raasigvangen 2 DK-3550 Slangerup Phone: +45 48 28 82 82 Email: sales@comm-connect.com Web: www.comm-connect.com



14 Odem ST. P.O.B. 7042 Petach Tikva 4917001, ISRAEL | Office: +972-3-924-3352 Fax: +972-3-9243385 | sales@hypertech.co.il | www.hypertech.co.il



## **True RMS Probe cables**

## Types 301x\_PCAB & 302x\_PYC

The COMM-connect True RMS Probe cables is used to connect COMM-connect Power Monitor products with their respective probes. Cables are screened for optimum signal transport. Two types are available, the 301x\_PCAB for connecting one probe per probe port, and 302x\_PYC for connecting two probes per probe port. Standard lengths are 2 meters per probe, however projects often have other requirements, so please contact COMM-connect in case you have special needs.



#### Single probe cable, Type 301x\_PCAB, Std. specifications:

Monitor port connector: 9-pin SubD Probe connector: Lemo FGG Length: 2000mm, ± 30mm Cable type: Screened 20000mm Maximum nominal length: Double probe cable, Type 302x\_PYC, Std. specifications:

Monitor port connector:

Maximum nominal length:

Single probe cable, Type 301x\_PCAB:

Probe connectors:

Length:

Cable type:

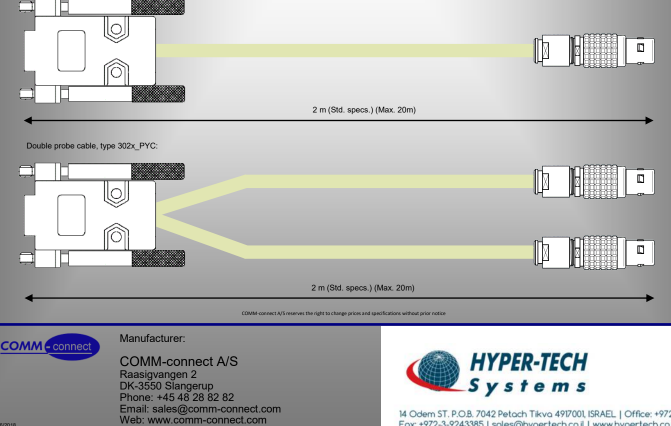
9-pin SubD 2 x Lemo FGG 2000mm, ± 30mm (each) Screened 20000mm

H	low	to	ord	ler:	
					-

Cable type	Length 1	Length 2
301x_PCAB	Pls. specify in meters*	N/A
302x_PYC	Pls. specify in meters*	Pls. specify in meters*

Example: Ordering code 302x\_PYC\_7\_6 will be a Y-cable where the first cable is 7 meters long, and the second cable is 6 meters long.

\*: If no length is specified, the cables will be manufactured according to the standard specifications



14 Odem ST. P.O.B. 7042 Petach Tikva 4917001, ISRAEL | Office: +972-3-924-3352 Fax: +972-3-9243385 | sales@hypertech.co.il | www.hypertech.co.il