

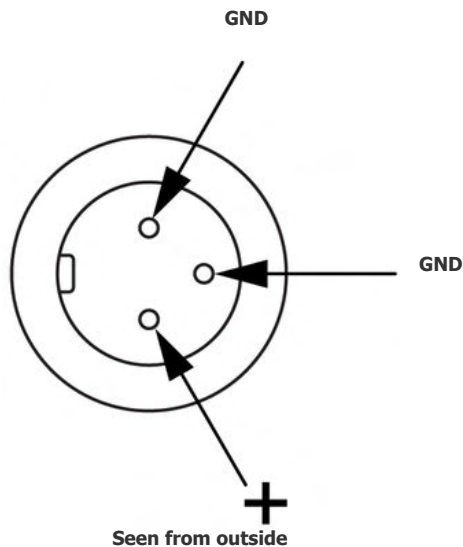
DCB 890-2300-7/16"

DESCRIPTION

- DC-block for 890 - 2300 MHz.
- DC tap connected to a 3-pole DIN connector. Don't exceed 24 volts.
- The DIN connector has internal overvoltage protection.
- 2 models available: DC tab on male or female connector.



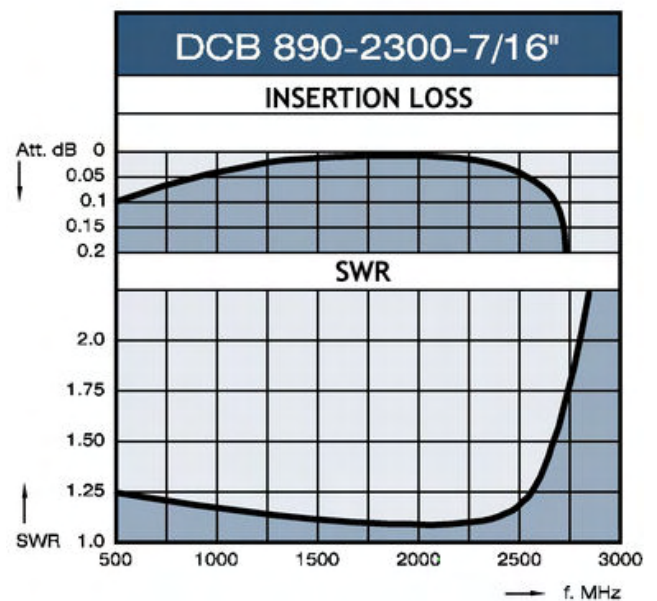
DC connection on DIN connector.



SPECIFICATIONS

ELECTRICAL	
MODEL	DCB 890-2300-7/16"-F(D)-M or DCB 890-2300-7/16"-F-M (D)
FREQUENCY	890 - 2300 MHz
MAX. INPUT POWER	250 W
INSERTION LOSS	< 0.1 dB
MAX. VOLTAGE AT DIN-CONNECTOR	24 V
IMPEDANCE	Nom. 50 Ω
SWR	≤ 1.25
MECHANICAL	
TEMP. RANGE	-30° C \rightarrow +60° C
CONNECTORS	7/16"-female / 7/16"-male
DIMENSIONS (L x W x H)	80 x 43 x 55 mm
WEIGHT	Approx. 300 g

CURVES



PROCOM A/S reserve the right to amend specifications without prior notice.

26/11/2009

ORDERING DESIGNATIONS

DC CONNECTION	TYPE	PRODUCT NO.
Male connector	DCB 890-2300-7/16"-F(D)-M	210001188
Female connector	DCB 890-2300-7/16"-F-M (D)	210001189