Experimental enclosures

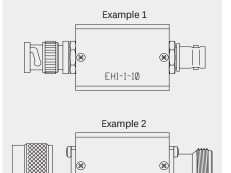
EH series

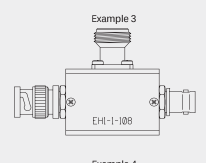
The enclosures are manufactured out of an aluminum tube and are closed at the ends with flat screws mounted covers on both sides.

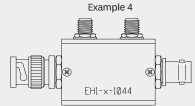
Especially, they are suitable for building up attenuators or similar passive elements.

- Enclosures Aluminum base alloy Cover
- Aluminum base alloy 2 mm thick, mounted with screws M2x6
- Content of delivery Enclosures with two flat covers including mounting material and RFconnectors.

RF-different connecting interfaces, EH series







BNC female:	0 = 50 Ω, M = 75 Ω
BNC male:	1 = 50 Ω, N = 75 Ω
TNC female:	2 = 50 Ω, P = 75 Ω
TNC male:	$3 = 50 \Omega$, $R = 75 \Omega$
SMA female:	4 = 50 Ω
1.6/5.6 female:	6 = 75 Ω
1.6/5.6 male:	7 = 75 Ω
N female:	8 = 50 Ω, S = 75 Ω
N male:	9 = 50 Ω, T = 75 Ω
SMB female:	A = 50 Ω
SMC female:	C = 50 Ω

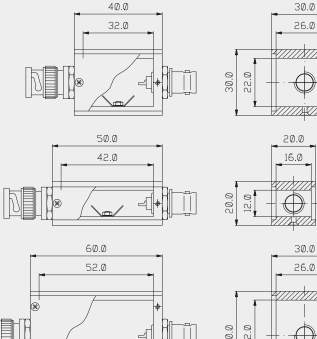


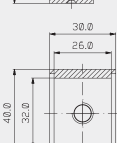
Dimensions, EH series

EH1

FH2

EH3





Enclosure	Dimensions (mm)		
	La	Ba	Ha
EH1	40	30	30
EH2	50	20	20
EH3	60	40	30

All dimensions in mm

