Specifications for 3401.17.K

Index:	b
Description:	EMP – Protector

Electrical Specification:

from: DC to: 1 GHz	
? 26,44dB	from: DC to: 1 GHz
? 0,1dB	from: DC to: 1 GHz
	Peak Power:
50 Ohm	
not specified	
	? 26,44dB ? 0,1dB 50 Ohm

Mechanical Specification:

Dimensions:	see drawing	Wall thickness:	max 6,5mm / MH12
Weight:	95 g	Material:	brass, annealed
Surface Treatment:	Sucoplate		
Connectors: unprot. side:	N neg.	protected side:	N neg.

Environmental Specification:

Temperature Range: ope	erating: -40°C+85°C	survival:	-40°C+85°C
Sealing: IP6	35		
Remarks: Only waterproof when connected with suitable mating connectors. If exposed to extreme environmental conditions, especially icy conc or polluted atmosphere, the protector should be covered with a self vulcanizing tape or a cold shrink tube.		pecially icy conditions	

Label:

Type of label:	H+S Standard
Remarks:	

Remarks:

- without gasfilled surge arrester capsule
- bulkhead mounting MH12, wall thickness max. 6.5mm
- capsule holder with chain



HUBER+SUHNER AG Wireless Division CH-9100 Herisau Phone +41(0)71 353 41 11 Fax +41(0)71 353 47 51 Internet www.hubersuhner.com