

## 75 ohm DIN1.0/2.3 Crimp Plugs (U.S. Patent No. US 8764473 B2) (DCP-C Series)

Product Name

75 ohm DIN1.0/2.3 Crimp Plugs (U.S. Patent No. US 8764473 B2)

Model Number

DCP-C Series



Product Image

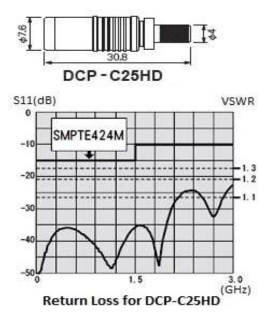
## DCP-C Series (Crimp Plugs) VSWR 1.2 @ 3GHz

Model	Suitable Cable Canare	Suitable Cable Others	Center Pin	Sleeve	Boot	Die Set
DCP-C25HD	L-2.5CHD, L-2.5CHLT	1855A, VDM230	BN1148	BN7136	-	TCD-D253F
DCP-C25HW	L-2.5CHWS, V4-2.5CHWS		BN1148	BN7141	=	TCD-D253F
DCP-C3F	L-3CFB	170	BN1148	BN7003A	-	TCD-D253F
DCP-C4F	L-4CHD, L-4CFB	1505A, VPM2000	BN1158	BN7015A	-	TCD-D534F
DCP-C53	L-4.5CHD	1694A, VSD2001	BN1157	BN7138	-	TCD-D534F



- Our unique ball-locking mechanism offers smooth and reliable matching.
- Canare crimp design ensures quick and reliable installation.
- Elongated body design enables stable finger grip.
- Return loss: 20 dB or greater up to 3GHz.
- Extraction tool: BET-DIN.

U.S. Patent No. US 8764473 B2.



Phone: 973-837-0070 Fax: 973-837-0080

Copyright (C) 2009 Canare Corporation of America All Rights Reserved.