



Drawing Nr.	„Length“
12BA	1.81 [46]
12BB	1.42 [36]
12BC	1.02 [26]
12BD	0.63 [16]

Recommended for LCD's

www.interplexnas.de | www.interplex.com/NAS

SELECT SPECIFIC OPTIONS TO DETERMINE ORDERING CODE:

TYPE	PITCH (P)	DRWG. NO.	SOLDER LOCATION	GAP (G)	SOLDER TYPE	SOLDER STOP	STAND OFF (SO)	MATERIAL/ PLATING	STANDARD ORIENTATION
A = DIP	L = .071[1.80]	12BA 12BB 12BC 12BD	0 = No Solder	20 = .020[0.508] 27 = .027[0.688] 37 = .037[0.95]	See Chart on Page 9	0 = No Stop S = Stop	0 = None	S = Phosphor Bronze CDA521 Hard Temper Pre-plated 100% Tin Finish Non RoHS compliant version also available	D = WINDING (DD)

CODE:

--	--	--	--	--	--	--	--	--	--

