

Part Numbers / Receptacle

Type	Shell Size	Layout	Through-hole 3,05 (.120)	Dual Float Mount	Clinch Nut # 4-40 UNC
D*M Standard Arrangements	DE **	9	DEM9SNMβ*FR163	DEMY9SNMβ*FR163	DEME9SNMβ*FR163
	DA **	15	DAM15SNMβ*FR163	DAMY15SNMβ*FR163	DAME15SNMβ*FR163
	Dβ **	25	DβM25SNMβ*FR163	DβMY25SNMβ*FR163	DβME25SNMβ*FR163
	DC **	37	DCM37SNMβ*FR163	DCMY37SNMβ*FR163	DCME37SNMβ*FR163
	DD **	50	DDM50SNMβ*FR163	DDMY50SNMβ*FR163	DDME50SNMβ*FR163
D*M Combination Arrangements	DE	5W1	DEM5W1SNMβ*FR163	DEMY5W1SNMβ*FR163	DEME5W1SNMβ*FR163
	DA **	3W3	DAM3W3SNMβ*FR163	DAMY3W3SNMβ*FR163	DAME3W3SNMβ*FR163
	DA	7W2	DAM7W2SNMβ*FR163	DAMY7W2SNMβ*FR163	DAME7W2SNMβ*FR163
	DA	11W1	DAM11W1SNMβ*FR163	DAMY11W1SNMβ*FR163	DAME11W1SNMβ*FR163
	Dβ **	5W5	DβM5W5SNMβ*FR163	DβMY5W5SNMβ*FR163	DβME5W5SNMβ*FR163
	Dβ	9W4	DβM9W4SNMβ*FR163	DβMY9W4PNMβ*FR163	DβME9W4SNMβ*FR163
	Dβ	13W3	DβM13W3SNMβ*FR163	DβMY13W3SNMβ*FR163	DβME13W3SNMβ*FR163
	Dβ	17W2	DβM17W2SNMβ*FR163	DβMY17W2SNMβ*FR163	DβME17W2SNMβ*FR163
	Dβ **	21W1	DβM21W1SNMβ*FR163	DβMY21W1SNMβ*FR163	DβME21W1SNMβ*FR163
	DC	8W8	DCM8W8SNMβ*FR163	DCMY8W8SNMβ*FR163	DCME8W8SNMβ*FR163
	DC	13W6	DCM13W6SNMβ*FR163	DCMY13W6SNMβ*FR163	DCME13W6SNMβ*FR163
	DC **	17W5	DCM17W5SNMβ*FR163	DCMY17W5SNMβ*FR163	DCME17W5SNMβ*FR163
	DC	21WA4	DCM21WA4SNMβ*FR163	DCMY21WA4SNMβ*FR163	DCME21WA4SNMβ*FR163
	DC **	25W3	DCM25W3SNMβ*FR163	DCMY25W3SNMβ*FR163	DCME25W3SNMβ*FR163
	DC	27W2	DCM27W2SNMβ*FR163	DCMY27W2SNMβ*FR163	DCME27W2SNMβ*FR163
DD	24W7	DDM24W7SNMβ*FR163	DDMY24W7SNMβ*FR163	DDME24W7SNMβ*FR163	
DD **	36W4	DDM36W4SNMβ*FR163	DDMY36W4SNMβ*FR163	DDME36W4SNMβ*FR163	
DD	43W2	DDM43W2SNMβ*FR163	DDMY43W2SNMβ*FR163	DDME43W2SNMβ*FR163	
DD	47W1	DDM47W1SNMβ*FR163	DDMY47W1SNMβ*FR163	DDME47W1SNMβ*FR163	
D*MA Standard Arrangements	DE **	9	DEMA9SNMβFR163	DEMAY9SNMβFR163	DEMAE9SNMβFR163
	DA **	15	DAMA15SNMβFR163	DAMAY15SNMβFR163	DAMAE15SNMβFR163
	Dβ **	25	DβMA25SNMβFR163	DβMAY25SNMβFR163	DβMAE25SNMβFR163
	DC **	37	DCMA37SNMβFR163	DCMAY37SNMβFR163	DCMAE37SNMβFR163
	DD **	50	DDMA50SNMβFR163	DDMAY50SNMβFR163	DDMAE50SNMβFR163

* to be replaced by termination code – see page 3

