

## Part Code System Assemblies-Multipole



http://www.casa.co.nz

## **Database Pre-Codification**

PCode = **ASSY** (product group "code")

PCDes = Assemblies (primary "Name")

P2I = MULTI (2<sup>nd</sup> level group "code")

P2D = Multipole (2<sup>nd</sup> level "Name")

CASA's Parametric In-House Part-Codification for Multipole Cable Assemblies

Apply 'part-code' to all images and truncate to 26 (more or less) characters for CASA's "Intelligent Part #" in Paradox tables (pending possible future increase to 30 characters or more if necessary)

Connector #1	Connector #2	Cable <i>Type</i> #	Current	Length (as cut)	Moulding Detail	Brand	Image #
CON1	CON2	CableTypeNo	Amps	Lm	OEMNo	Brand	
xxYYzz	xxYYzz	Cores	Amps	xMx	MLD/HS/TS etc.	Name	Sequence
Connector Prefix	Connector Prefix	Cable Type	Amps	■ Metres •	Moulded + Shrink- Mark sleeve with OEM reference # labelling etc.	■ Brand	- Image #
Concatinated description generated from Intelligent PCode-Descriptions  Example							
11MS6P	21LE5S	6CS	<b>3A</b>	1M5	HSC	CASA	DSCN286
→Plug MS 6pin~	Jack Lemo 5 pol	le 6 core screened	3 Amps	1.5 metres	Heatshrink (coated)	Brand	Image #
11MS6P-21LE5S-6CS-3A-1M5-MLD-CASA							