

P101CA - Cable Production Abstract

Cable ID	Cable Technical Details								Cost Details		
	A Side	B Side	Length	Wire Count	A Side Housing PN	A Side Crimp PN	B Side Crimp PN	B Side Housing PN	10	100	1000
W115AA	B106AA	B303AA	10 cm	3	Molex 510210400	Molex 500798000	Molex 500798000	Molex 510210400			
W116AA	B106AA	B502DA	25 cm	5	Molex 510210600	Molex 500798000	Molex 500798000	Molex 510210600			
W117AA	B106AA	ST Socket	56 cm	5	Molex 510210600	Molex 500798000	Solder	GX12-5 M			
W117BA	ST Socket	B502DA	15 cm	5	GX12-5 M	Solder	Molex 500798000	Molex 510210600			
W212AA	Solar Panel	B106AA	20 cm	2	-	Solder	Molex 500798000	Molex 510210200			
W411AA	ST Socket	ST Socket	350 cm	5	GX12-5 F	Solder	Solder	GX12-5 F			
W511AA	B106AA	B503CA	20 cm	RF	MHF4	-	-	MHF4			

Note 1: All socket housings and crimps are procurement by cable production company.

Note 2: All P/N are for defining dimension (please refer to datasheet). Can be change with alternative parts.

Note 3: Wire colors are not absolute, can be change according company stock (notification is mandatory).

Note 4: If "Label" field 'Yes'; wire label is applied with "cable shrink label". If "Label" field 'No' there is no label on wire.

Note 5: If "Shrink" field 'Yes'; wire end is applied with "wire shrink". If "Shrink" field 'No' there is no shrink on wire end.

Note 6: All drivings and colors on schematic are only for show. Please attention on "Cable Production Details" table.

Note 7: All wire length tolerance is %5.

Note 8 : All cables are must be tested with "Electrical connection" test procedure.

Note 9: All wire are TTR.