

Complete Multi Pin Bulkhead Connector - Bayonet

CODE	PART NO.	NO. OF CIRCUITS	NO. OF LARGE PINS	NO. OF SMALL PINS	PACK QTY
PD	CMPJB081	8	0	8	1
	CMPJB082	8	1	7	1



8-WAY BAYONET CONNECTION

Complete Multi Pin in-line & Bulkhead Connectors

The five circuit connector is suitable for in-line applications only. The 16, 21 and 37 circuit connectors can be utilised for both in-line and bulkhead mount applications.



5-WAY IN-LINE CONNECTOR ASSEMBLY

CODE	PART NO.	NO. OF CIRCUITS	NO. OF LARGE PINS	NO. OF SMALL PINS	PACK QTY
PD	CILCMF05	5	-	5	1
	CMPMF16	16	4	12	1
	CMPMF21	21	7	14	1
	CMPMF37	37	-	37	1



16, 21 & 37 WAY CONNECTORS

Complete Solenoid/Switch Connectors

To provide a straight or 90° electrical connection between conduit and solenoid or switch connector with either M24 or M27 thread connection.

CODE	PART NO.	TYPE	SUIT CONDUIT	NO. OF PINS	PACK QTY
PD	CSCM24902	90 DEG	12	2	5
	CSCM272	STRAIGHT	8	2	5
	CSCM27902	90 DEG	12	2	5

*Includes solenoid-switch connector/connector housing/socket terminals/sealing ring and cap nut.

*Connectors with NC12 outlets as standard can be reduced to NC08 with reducing kit.



SOLENOID SWITCH CONNECTORS

End Caps and End Sleeves

Where conduit is not terminated with an adaptor or fitting, end caps are used to seal the end of a conduit run when using up to five separate wires. Suitable for NC10 and NC12 conduit, the end caps are supplied with either a 3 or 5 cable outlets, which are simply slit open when required. End sleeves are used to seal the end of the conduit when either single or multiple wires are used, with the addition of two nylon cable ties.

CODE	PART NO.	TYPE	SUIT CONDUIT	PACK QTY
PD	EK03-10	END CAP	10 & 12	10
	EK05-10	END CAP	12	10
	ESN12CA	END SLEEVE	12	10
	ESN16CA	END SLEEVE	16	10
	ESN20CA	END SLEEVE	20	10
	ESN25CA	END SLEEVE	25	10
	ESN32CA	END SLEEVE	32	10



END CAPS



END SLEEVES

The International Protection (IP Rating) and published performance specifications of Harnessflex fittings is only guaranteed by Carroll Australasia when used in conjunction with Carroll supplied conduit.