### Multi Sub D Hood System

A new and unique range of Die-Cast Hoods for sub D connectors to suit all applications with one adaptable product range. This high-grade system gives exceptional RFI/EMI shielding and conforms to European and US standards when used as part of an approved installation. You just choose which method of assembly suits your application best.

## MHDM Series - MHulti Standard Assembly D Hoods

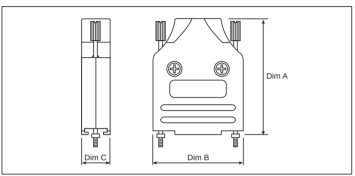


#### **Standard Assembly**

This variation has been designed with the cable assembler in mind. It allows for quick assembly of the cable to the hood and holds the cable in place while the rest of the assembly is completed. Through use of the metallised plastic inserts maximum 360 degree shielding is maintained at the critical cable entry area. Simple removal of the inserts allows for easy reworking or maintenance.

#### **Order Code**

	MHDM	25	В	Κ
Series		1	Ī	Ī
Size:				
9,15, 25 or 37				
Plating Select: _				
Omit = Nickel				
B = Black				
K = Individually	Kitted			
Omit = Bulk				



Ways	Dim A	Dim B	Dim C
9	41.3	32.2	15.4
15	43.3	40.6	15.4
25	49.5	54.5	15.4
37	54.3	70.7	15.4

# MHEE Series - Milditi Cone Style D Hoods

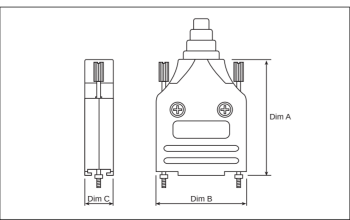


#### Cone Style

This well proven system also gives 360 degree shielding through the use of a unique metallised cone insert which can be cut to suit your cable size - using a tool for larger volumes or a knife for smaller volumes. The cone can be left out if lower shielding levels are acceptable.

#### **Order Code**

141 IE	<b>-</b> 05		1/
Series	E 25	 	K
Size:			
9,15, 25 or 37			
Plating Select:			
Omit = Nickel			
B = Black			
K = Individually Kitted			
Omit = Bulk			
Order part MHDCTMC	C = Cuttin Cone	_	or



Ways	Dim A	Dim B	Dim C
9	41.3	32.2	15.4
15	43.3	40.6	15.4
25	49.5	54.5	15.4
37	54.3	70.7	15.4



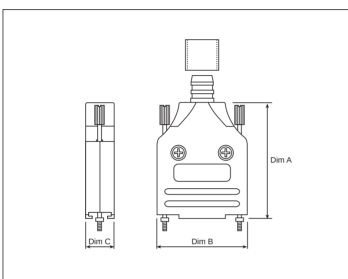
# MHC Series - Militi Crimp Style D Hoods



#### Crimp Style

For use where braided cable only is used for a stronger, permanent earth path, this crimp system is effective and easy to use along with the MH crimp tool and dies. Allows for pre-assembly of the earth connection before making off the connector and back-shell.

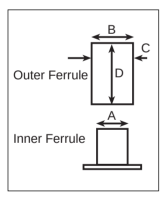
Order Code				
Series Size: 9,15, 25 or 37 Plating Select: Omit = Nickel B = Black	MHC	25	В	K
K = Individually   Omit = Bulk	Kitted			



Ways	Dim A	Dim B	Dim C
9	41.3	32.2	15.4
15	43.3	40.6	15.4
25	49.5	54.5	15.4
37	54.3	70.7	15.4

Part No.	Description
MHDCTOOL	Formula Crima Tool
MHCDIE-5.0	Ferrule Crimp Tool 5.0mm Ferrule Die Set
MHCDIE-5.0	6.0mm Ferrule Die Set
MHCDIE-7.0	7.0mm Ferrule Die Set
MHCDIE-7.4	7.4mm Ferrule Die Set
MHCDIE-8.6	8.6mm Ferrule Die Set
WII ICDIL-0.0	o.onnin i enule Die Set

**Ferrule Crimp Tool and Dies** 



Ferrule Kit	For Maximum Cable O/D	Feed Through <b>A</b>	Inner Diameter B	Outer Diameter <b>C</b>	Length <b>D</b>	Crimp Dies E
MHC5.0	7.0	5.0	7.1	8.0	16.0	CD1
MHC6.0	8.0	5.0	8.1	9.0	16.0	CD2
MHC7.0	10.0	7.0	10.0	11.6	20.0	CD3
MHC7.4	10.5	7.4	10.5	12.0	20.0	CD4
MHC8.6	11.2	8.6	11.2	12.5	20.0	CD5

Other sizes available on request

Choose the Ferrule kit and matching Dies plus MHCT tool with the MHC range



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for mh connectors manufacturer:

Other Similar products are found below:

MHDCMR37-ULP C88E310000 MHD45ZK25-DM25P-K MHCCOV-25SC-BK MHDTZK15-RA-K DSSKP15L-DB15S-K DSSKM15L-DB15S-K MHDM25-DM25P-K MHRJ126P4CR BNC4MML1MRG58 RJ45SRB-RET-O MHDPPK25-Y-K MHCCOV-9ME

BNCL2.0MRG58 MHDD15-F-T-B-M MHDD9-M-T-B-M MHDM15-K MHDTZK25-K MHRJ126P6CR MHDM9-DB9P-K RJ45SRB-LGREY MHED-DS25S BNCL1.0MRG58 MHDM25-K RG58SRB-G MHD45PK37-K MHDTPPK25-DB25SK MHDU45ZK09-K DA9-PMJ8-B-K MHD45ZK50-K MHDD25-M-T-B-S MHDB50SP MH3101S-8821 RG58SRB-R MHRJ116P4CR MHTRI-M-9-K MHDD25-F-T-B-M MHDM9-DB9S-K MHDPPK-M-37-K MHDTPPK37-K DA9-SMJ8-R-K RG58SRB-BE MHDM25-DB25P-K GA0909FFLGK-RC MHCCOV-15SN-LG MHDTZK9-RA-K DSSKM25L-DB25P-K MHD45ZK9-DM9P-K MHDVSL25-K MHCCOV-25SC-LG