

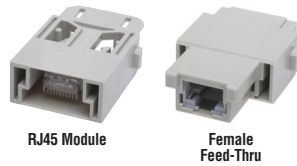
## Han®-Modular (Continued)

The Han®-Modular Series is a system of inserts designed to meet the specific requirements of individual customers. In close cooperation with potential users a range of modular inserts have been developed allowing the simple assembly of custom designed complete connectors that meet the diverse requirements encountered by designers today. The basic modules snap into a mounting frame and may be exchanged separately at any time.

- ▶ Custom Designs Can Be Simply Assembled
- ▶ Stock Can Be Minimized

### RJ45 Module

- ▶ Single Module with Standard Shielded RJ45 Plug and Jack
- ▶ Cat 5e for All Data Pairs (All 8 Pins)
- ▶ The RJ45 Inserts Are Protected by a Reliable Plastic Insulator



Stock No.	Mfr.'s Type	Type	Description	EACH	
				1-9	10-24
70104151	09140014621	Male	RJ45 Module for Overmolded Patch Cable	6.92	6.34
70104152	09140014622	Male	RJ45 Module for Non-Overmolded Patch Cable	9.18	8.42
70104153	09140014721	Female	RJ45 Module Female Feed-Thru	43.41	39.79
70231494	09140014623	Male	RJ45 Module, for Patch Cables and RJ-I	3.56	—
70281374	09454001560	Male	RJ45 10G Cat 6 Plug, 8 Position IDC	21.97	—

## Pneumatic

- ▶ 3 Contacts for Transmission of Clean and Dry Compressed Air



### Module

Stock No.	Mfr.'s Type	No. of Positions	Description	EACH	
				1-24	25-49
70104156	09140034501	3	Insert Used with 3 and 4 mm Contacts	4.53	4.13

### Contacts



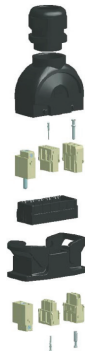
Stock No.	Mfr.'s Type	Internal Diameter	Description	EACH	
				1-24	25-49
70104144	09140006152	3.0 mm	Male Contact without Shut Off	5.87	5.38
70104145	09140006153	4.0 mm	Male Contact without Shut Off	5.72	5.25
70104146	09140006252	3.0 mm	Female Contact without Shut Off	5.96	5.45
70104147	09140006253	4.0 mm	Female Contact without Shut Off	5.53	5.09
70104148	09140006257	3.0 mm	Female Contact with Shut Off	23.02	21.12
70104150	09140006258	4.0 mm	Female Contact with Shut Off	22.11	20.25

## Han-Eco® System

Han-Eco® - a new hood and housing series made of thermoplastic material.

Han-Eco® hoods and housings are made of high performance plastic that is highly resistant to environmental stress and in combination with the design, provides very good mechanical stability. When the connector is closed and locked it provides degree of protection IP65 as defined in DIN EN 60 529.

- ▶ Han-Eco® Hoods and Housings Compatible with a Range of Han®-Modular Series Modules
- ▶ Optional PE Module — Holds Protective Ground Conductor
- ▶ Click-and-Mate Design for Fast Assembly
- ▶ IP65, UL 94 V-0



## Han-Eco® Hoods



Stock No.	Mfr.'s Type	Size	Description	EACH
70235406	19 41 106 0422	6B	Top Entry, Integrated Cable Gland	26.77
70235407	19 41 106 0522	6B	Side Entry, Integrated Cable Gland	26.77
70235408	19 41 110 0422	10B	Top Entry, Integrated Cable Gland	29.57
70235409	19 41 110 0522	10B	Side Entry, Integrated Cable Gland	29.57
70235410	19 41 116 0423	16B	Top Entry, Integrated Cable Gland	43.10
70235411	19 41 116 0523	16B	Side Entry, Integrated Cable Gland	42.69
70235412	19 41 124 0423	24B	Top Entry, Integrated Cable Gland	47.61
70235413	19 41 124 0523	24B	Side Entry, Integrated Cable Gland	47.61

## Han-Eco® Hoods — Cable-to-Cable

70280364	19 41 106 0722	6B	Top Entry Coupler, Integrated M32 Cable Gland	21.66
70280367	19 41 110 0722	10B	Top Entry Coupler, Integrated M32 Cable Gland	24.18
70280370	19 41 116 0723	16B	Top Entry Coupler, Integrated M40 Cable Gland	30.87

## Han-Eco® Housings — Panel Mount



Stock No.	Mfr.'s Type	Size	Description	EACH
70235402	19 41 006 0301	6B	Bulkhead Mount, 2 Lever Locking	12.60
70235403	19 41 010 0301	10B	Bulkhead Mount, 2 Lever Locking	18.36
70235404	19 41 016 0301	16B	Bulkhead Mount, 2 Lever Locking	19.21
70235405	19 41 024 0301	24B	Bulkhead Mount, 2 Lever Locking	20.47

## Han-Eco® Housings — Surface Mount



Stock No.	Mfr.'s Type	Size	Description	EACH
70254083	19 41 106 0232	6B	Integrated Cable Gland, 1 × M32	21.97
70280363	19 41 106 0272	6B	Integrated Cable Gland, 2 × M32	27.92
70280365	19 41 110 0232	10B	Integrated Cable Gland, 1 × M32	25.28
70280366	19 41 110 0272	10B	Integrated Cable Gland, 2 × M32	29.78
70280368	19 41 116 0233	16B	Integrated Cable Gland, 1 × M40	32.60
70280369	19 41 116 0273	16B	Integrated Cable Gland, 2 × M40	42.53
70280371	19 41 124 0233	24B	Integrated Cable Gland, 1 × M40	24.59
70280372	19 41 124 0273	24B	Integrated Cable Gland, 2 × M40	44.45

## Han-Eco® Contact Module

Stock No.	Mfr.'s Type*	Type	Description	EACH
70235400	19 41 001 2600	Male Insert	16-6 AWG, Screw Terminal	12.36
70235401	19 41 001 2700	Female Insert	16-6 AWG, Screw Terminal	12.36

\*Only use in plastic hoods and housings.

## Protective Housing Covers



Stock No.	Mfr.'s Type	Size	Description	EACH
70254084	19 41 006 5405	6B	Cover for Housing	8.74
70280357	19 41 010 5405	10B	Cover for Housing	9.05
70280359	19 41 010 5405	16B	Cover for Housing	8.95
70280361	19 41 016 5405	24B	Cover for Housing	9.51

## Protective Hood Covers



Stock No.	Mfr.'s Type	Size	Description	EACH
70280356	19 41 006 5406	6B	Cover for Hood, Locking Lever	10.56
70280358	19 41 010 5406	10B	Cover for Hood, Locking Lever	12.87
70280360	19 41 010 5406	16B	Cover for Hood, Locking Lever	12.75
70280362	19 41 016 5406	24B	Cover for Hood, Locking Lever	16.43

## Reducer Gasket

- ▶ Sealing Insert

Stock No.	Mfr.'s Type	Size Hood/Housing	Description	EACH
70235397	19 41 000 5132	M32	Reducer Gasket, 9-14 mm M32	2.63
70235398	19 41 000 5142	M40	Reducer Gasket, 12-20 mm M40	5.80