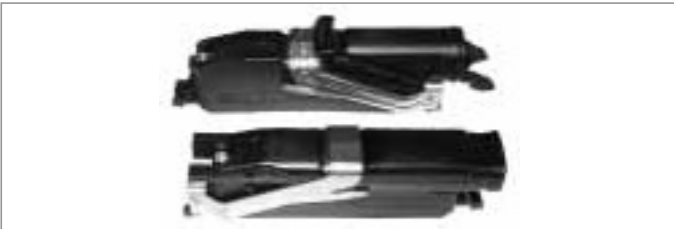


High-way plug-in connections

88-way plug-in connection

Pre-assembled 88-way grip molding

Illustration



Product information

Product code	VHP-88P
Designation	88-way wiring-harness connector
Part number	1 928 401 786
Quotation drawing (assembly)	A 928 000 028
Quotation drawing (component)	D 928 001 56A

Technical data

No. of poles	88
Color (FA)	Black
Encoding	12
Outgoing cable direction (KR)	Outgoing cable opposite encoding lug
Secondary lock	None
Type of locking (plug)	With steel lever
Vibration resistance	3 g
Dimensions (L x W x H)	160.80 x 30.00 x 46.00 mm
Temperature range, min./max.	-40 / 85 °C
Contact spacing	5 mm
Row spacing	2.80 mm
Applications	Bodywork attachment

Pre-assembled 88-way grip molding

Illustration



Product information

Product code	VHP-88P
Designation	88-way wiring-harness connector
Part number	1 928 402 028
Quotation drawing (assembly)	A 928 000 027
Quotation drawing (component)	D 928 001 55A

Technical data

No. of poles	88
Color (FA)	Black
Encoding	8
Outgoing cable direction (KR)	Outgoing cable above encoding lug
Secondary lock	None
Type of locking (plug)	With steel lever
Vibration resistance	3 g
Dimensions (L x W x H)	162.00 x 30.00 x 46.00 mm
Temperature range, min./max.	-40 / 85 °C
Contact spacing	5 mm
Row spacing	2.80 mm
Applications	Bodywork attachment

Pre-assembled 88-way grip molding

Illustration



Product information

Product code	VHP-88P
Designation	88-way wiring-harness connector
Part number	1 928 402 032
Quotation drawing (assembly)	A 928 000 027
Quotation drawing (component)	D 928 001 55A

Technical data

No. of poles	88
Color (FA)	Black
Encoding	12
Outgoing cable direction (KR)	Outgoing cable above encoding lug
Secondary lock	None
Type of locking (plug)	With steel lever
Vibration resistance	3 g
Dimensions (L x W x H)	162.00 x 30.00 x 46.00 mm
Temperature range, min./max.	-40 / 85 °C
Contact spacing	5 mm
Row spacing	2.80 mm
Applications	Bodywork attachment