

ZB Verriegelungshuelse HV 2+2POL

ZB SNAP SLEEVE HV 2+2POL

Verriegelungshuelse

Material: PA orange

SNAP SLEEVE

MATERIAL: PA ORANGE

Schirmhuelse

Material: CuZn39Pb3

SHIELDING SLEEVE

MATERIAL: CuZn39Pb3

Dichtung fuer Schirmhuelse

Material: LSR

SEAL FOR SHIELDING SLEEVE

MATERIAL: LSR

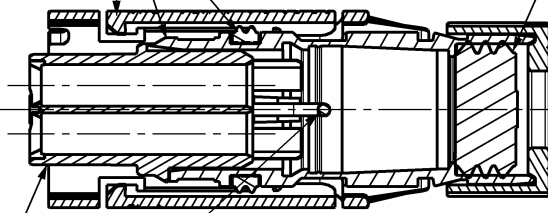
Leitungsdichtung HV 2+2POL

Material: LSR

CABLE SEAL HV 2+2POL

MATERIAL: LSR

Schnittansicht B-B
Maßstab: 1:1



Haltekappe HV 2+2POL

Material: PA orange

RETAINING CAP HV 2+2POL

MATERIAL: PA ORANGE

ZB Kontaktteiltraeger HV 2+2POL

ZB CONTACT HOLDER HV 2+2POL

Kontaktteiltraeger HV 2+2POL

Material: PA

CONTACT HOLDER HV 2+2POL

MATERIAL: PA

HVIL Bruecke:

MLK Sm 1.2 Buchsenkontakt

Oberflaeche: Ag

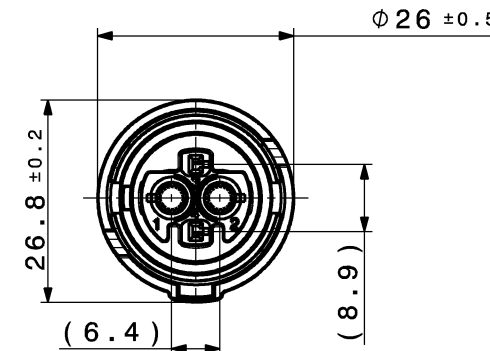
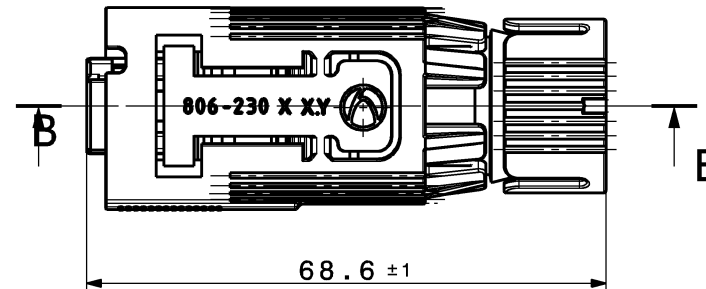
FLR7Y Litzenleitung 0,35mm²

HVIL BRIDGE:

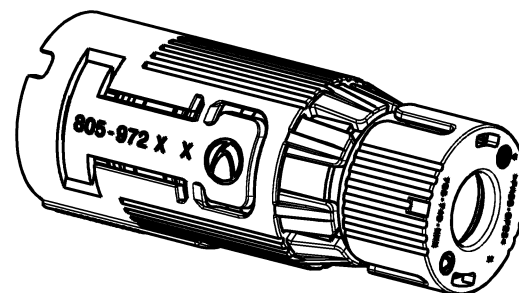
MLK Sm 1.2 FEMALE CONTACT

SURFACE: Ag

FLR7Y WIRE 0,35mm²



Isometrische Ansicht
Maßstab: 1:1



Bemerkungen:
COMMENTS:

- Kodierung Z gezeichnet.
KEYING Z IS DRAWN.
- Massgebend ist der deutsche Text.
GERMAN TEXT IS VALID.
- Verpackung: siehe Verpackungshinweis.
PACKAGING: ACC. PACKAGING INSTRUCTIONS.
- 100% Durchgangspruefung.
100% CONTINUITY TEST.
- Aenderungen die dem technischen Fortschritt dienen, behalten wir uns vor!
CHANGES BASED ON TECHNICAL PROGRESS ARE IN THE DECISION OF THE MANUFACTURER!
- Einzelheiten der Ausfuehrung bleiben dem Hersteller ueberlassen.
THE MANUFACTURER CAN CHANGE DETAIL OF DESIGN.
- Zugehoeriger AV Aggregateanschluss HV 2+2POL E4+MLK 808-098-...
MATCHING INTERFACE HV 2+2PIN E4+MLK 808-098-...
- Zugehoeriger TB Aggregateanschluss HV 2+2POL E4+MLK 1.2 HRW 806-029-...
MATCHING TB INTERFACE HV 2+2PIN E4+MLK 1.2 HRW 806-029-...
- Teil entspricht Altautorichtlinie nach 2000/ 53/ EG.
PARTS CORRESPONDS TO SCRAP CAR GUIDELINE 2000/ 53/ EG.
- max. 30% Regranulat zulaessig.
MAX: 30% RECLAIM ACCEPTABLE.

01		Changed snap sleeve, shielding sleeve, seal and retaining cap;	02.02.2021	STS
00		Ersterstellung / Initial edition	26.04.2013	STS
Version	Numb. of	Description of alteration	Date	drwn
Test instructions				
Crude state		Material	Final state	Gross weight g/pc
				Final weight g/pc
Material-No.	Tolerances	EN ISO 8015	Surface	cm ² /pc
	Edges	DIN ISO 13715	Scrap	%
	Geometric tolerances	DIN ISO 1101	dimensions in millimeters	Scale
				CAD System/Version
				CATIA V5
Drawn	Date	Name	Title	
Checked	23.02.2021	M.Weiss	ZB HVIL KS-Stecker 2+2pol	
Released	23.02.2021	M.Weiss	Type	
HIRSCHMANN AUTOMOTIVE		Drawing - No.		Sheet 1 of 1
Oberer Paspelsweg 6-8 A-6830 Rankweil-Brederis		906-151-...00		
		Origin	Replacement	DNR 10000120208

906-151-001	Z	wasserblau WATER BLUE
Erz.Index Nr. PART NUMBER	Kodierung CODING	Farbe COLOUR

This materials contain information protected by copyright. No part of this materials may be photocopied, otherwise reproduced or translated into another language without the prior written consent of Hirschmann. All rights reserved.

Plot from: TNATTER on 26.08.2022 Doc.Vers. 01 Valid from: 20210223 Valid until: ... Status: Kundentfreigabe