15 14	13 12	11 10	0 9 V 8 7 1	6 5	4 3 2 2
RESION 'SLIDE FROM RIGHT SIDE' hdervariante "Schieber von Rechts"				NOTES / Bemerkungen: MATERIAL IDENTIFICATION O Materialkennzeichnung nac	DATE STOREVIN/PICKE NEVTOTON HISTORI
	5× 4.2= 21.00			COMPANY LOGOTYPE / Firmer	nlogo d2WR16 R d2 Notes upvited Packating SPC, Haloved
/ER / SLIDE & TPA IN OPEN POSITION	4.20 (2)			ASSEMBLY PART-NO./ Bougro	appen-leilen.mmer eilen.mmer
/ Schieber und TPA im geoeffneten Zustand	- 2.10 3			ATE CLOCK / Datumsuhr	
				TERMINAL CAVITY NO. / Kan	mernummerlerung
				10 ISIR DIMENSIONS / Pr   11 PRODUCT SPEC. 9 901 28 80   Produkt-Spez. 9 901 28 80	
				APPLICATION SPEC. 9 901 28 80 APPLICATION SPEC. 9 902 1 Anwendungs-Spez. 9 902 1	
				Innwendungs-spez. 9 902 1	
TPA AT 'PRE-POSITION': WAY OF MO TPA in "Vorraststellung"; Hub	JVEMENT'= (2.40)				
		SEC	SECTION A-A		
	(54.0)				
A		-			
		[			
		r#2			
3 l60					
		(20.00			
· _	$L_{\lambda} \setminus_{\lambda}$	SEAL & TPA EXCLUDED	DED FROM CROSS-SECTION		
A <b>-</b> -1		Dichtung und TPA vo	ZE FRW CROSS-SECTION von Schnittdansteilung ausgenommen		
		0000			1
		Steck	NNECTOR VERSION 'SLIDE FROM RIGHT SIDE' ackverbindervariante "Schieber von Rechts"		
1	6	FOR N Feble	R MISSING DIMENSIONS SEE MAIN VIEWS ON TOP OF PAGE nlende Masze sind den Hauptansichten (Blatt oben) zu entnehmen		
			FOR INFORMATION ONLY / Nur zur Information:		
			1	DE Lossenem Schleber	
				COVER/ Kappe	
ت <u>م</u> ری	S ()			33271'301 3z PCC0710081 (41.0)	
			DE AT 'PRE-POSITION': WAY OF MOVEMENT: (13.0)		
		Schieb	leber in "Vornaststellung"; Hub		
			5 4 1 TPA Kontaktsicherung PBT-6F30 VIOLET violett ACC. / gemaesz violett Z		
\$5. U.S		828	N 3 1 SEAL VOM RED UMANING Dichtung (3025) Shore A rot Geroeteaufnahmez		
SS M3 ≤ 75N   S HIGH PRESSURE SPRAY PROTECTED   S HIGH PRESSURE SPRAY PROTECTED	nver	LZE	Theory SLIDE PA6-6F30 BL/CK PICHT   N 1 Schlaber PA6-6F30 BL/CK PICHT   N 1 HOUSING 6-WAY PBT-6F15 BL/CK PICHT		
Hochdruckreiniger geschuetzt 5.2 without c   5 T 2 -40*+105* C		PART-ND. Tellen.	CODING PROFILES INTENT COLOR CONTROL CONT		
e VI ON BODY / CHASSIS + validated w an Karosserie Sn Terminal	ith s	CONNE	BOM Stueckliste NECTOR VERSION 'SLIDE FROM LEFT SIDE'		
ACC. GMW3191 & PF.90012 (FGA/CHRYSLER) (2) NOTES Acc. GMW3191 & PF.90012 (FGA/CHRYSLER) (2) NOTES Bemerkungen		Steck	eckverbindervariante "Schieber von Links"		
		MISS Feble	SSING DIMENSIONS ACC. 'RIGHT SLIDE VERSION' hlende Masze wie Variante "Schieber von Rechts"		
50 6 000 0.6 17 33504728 >0.2 - 0.35 CONTACT BODY / Grundkoerper:   0 0 0.0 0.17 33504728 >0.2 - 0.35 CONTACT BODY / Grundkoerper:	6 099 39 06 15441383 BLIND PLUG WHITE		FOR INFORMATION CALLY A Num zur information: CONNECTOR WITH SUITABLE COVER AND CLOSED I		Des tre PART DRAWTINS William tren 15,9
H 6 000 06 37 10719338 0.5 - 1.0 SURFACE / ObenPlache: 1-3µm SurFACE / ObenPlache:	6 099 39 06 15441383 Blindstopfen weiss			lossenem Schieber	
End 6 000 06 47 33504740 >1.0 - 1.5 CANTILEVER SPRING / Uebenfielder: X10 CmNi IB B / Blank	6 099 39 13 15441379 Ø 1.2 - 1.6 RED rot	MO (SILICONE RUBBER) Silikon-Elastomer)		COVER/ Kappe 32271301 C./ gemaesz PCC0710081	
6 000 06 14 33500650 >0.2 - 0.35 CONTACT BODY / Grundkoerpen: CUSH70E / / OberYlaeche:		OT ALR RESISTANT /			GENERAL TOLERANCES
6 000 06 34 10779704 0.5 - 1.0 0.8 m AuCo0.3 0VER/ueber 1-3 m N1	E	armluftbestaendig:+180°C LONGATION AT BREAK /		6) (41.0)	ACCORDING TO: X, X; a 0, 5; 45" X, X; a 0, 3; 4.3" #90 M WELTHER #00 M WELTHER #00 M RVD POSUIX #90 RAINER SCHMIDT
₹ 6 000 06 44 33504739 >1.0 - 1.5 CANTILEVER SPRING / Ueberfeder: X10 CrNi 18 8 / BLANK	6 000 30 20 15441300 041 6 10 GREY	elssdehnung: >375% 1L PORTION / elantell: 1% +2%	SLIDE AT 'PRE-POSITION': WAY OF MOVEMENT: (13.0) Schleber in "Vorraststellung"; Hub		9D&T #205
½ 6 000 06 11 10763184 >0.2 -0.35 CONTACT BODY / Grundkoerper: CuFeZP R470   ½ 6 000 06 11 10763184 >0.2 -0.35 CONTACT BODY / Grundkoerper: CuFeZP R470   ½ 6 000 06 11 10763184 >0.2 -0.35 CONTACT BODY / Grundkoerper: CuFeZP R470		elanteil: 1% +2%	de-A)		ACCORD 146 TO: TARGET REPORT FREEDOW FOR THE AND THE STORE OF TO: TARGET REPORT FREEDOW FOR THE ADDRESS OF TO:
B 000 00 31 10/03185 0.5 - 1.0 1-3µm Sn	6 099 39 34 15460621 Ø 1.9 - 2.4 YELLOW		Image: State		CONTACT DELPHI SALES TO ASSURE STORE STUDIES TO ASSURE
5 6 000 06 41 10768667 >1.0 - 1.5 CANTILEVER SPRING / Ueber feder:	gelb		Si 3 1 SEAL VOM RED Gendeteduindhmezeichn. Dichtung (30:5) Shone A rot PCC0544207		HT DRRUNC DROCESTROPHE PART-R COUNCEDNET, DAS DES PRT-RR. NOT BESTLE WEDD KAN
PART-NO. Tellenr. Tellenr. VIRC CROSS SECTION (mm <sup>2</sup> ) WITERIAL / SURFACE	PART-ND. Tellenn FOR INSULATION- Ø(meil 000.0R H Puer instatione- Ø meil Forbe V	NTERIAL / SURFACE	N D (Enclurg) 1.3/2 37 Sorter A Post (SOG44207)   2 1 Soft above Post-ofF30 BLACK   1 1 MOST/M2 - Post (SOG44207) BLACK		PAS TOLE ZUR DESTELLIAG VERVEGBAR SHO.
MVL DELPHI	MVL DELPHI		NO. 6 REV. CODING POS. Herege Benning Werkstoff Parts Countrepart NO.		
	SUITABLE SINGLE WIRE SEALS Geeignete Einzeladerdichtungen		BOM Stueck liste		
1 15 14	13 12	11 10		p 5	4 3 2

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