mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

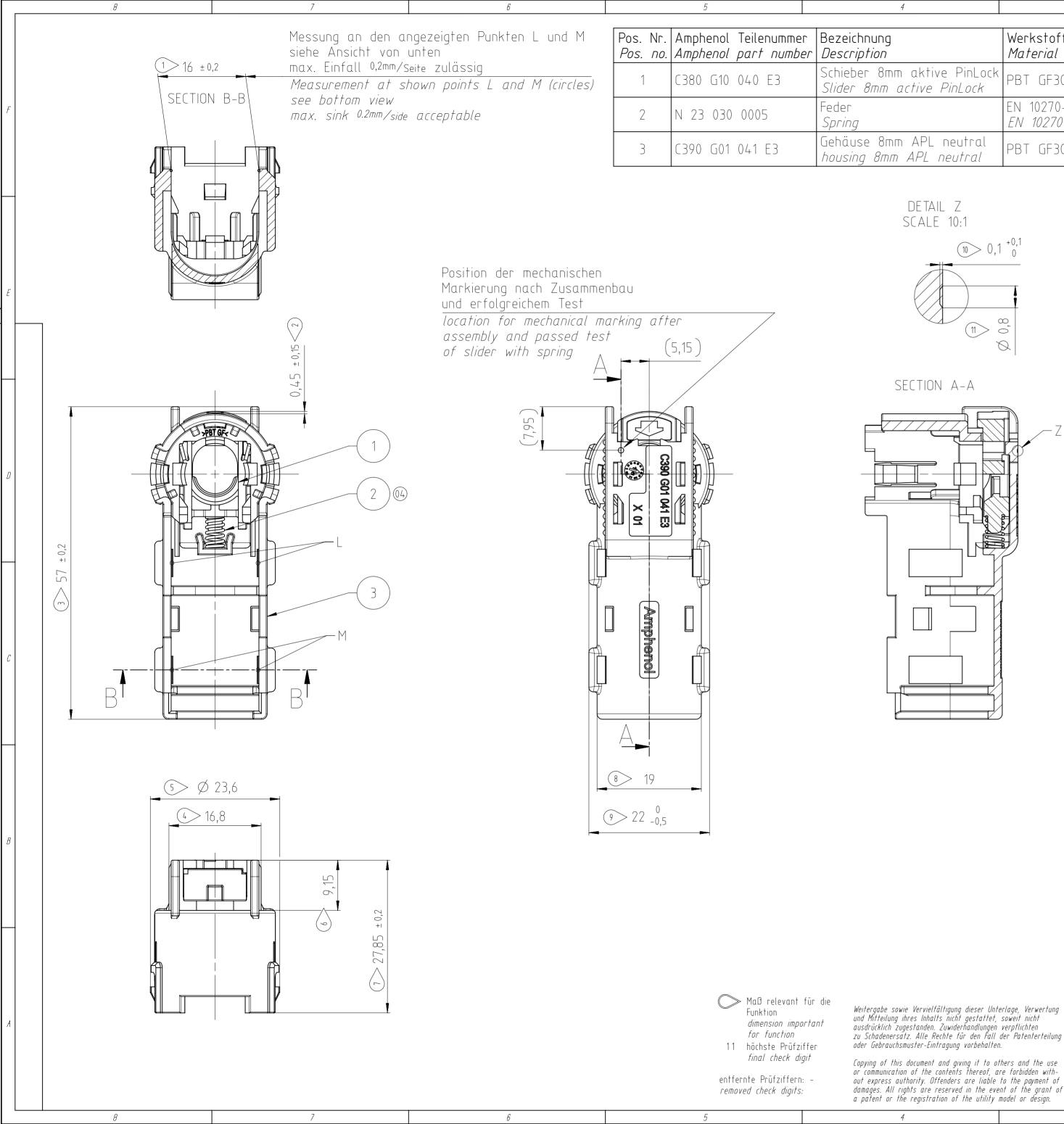
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



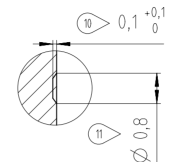
Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





4	3	2	/		_
ichnung <i>ription</i>	Werkstoff <i>Material</i>	Farbe <i>Colour</i>	Gewicht <i>Weight</i>	Anzahl <i>Quantity</i>	
ber 8mm aktive PinLock <i>r 8mm active PinLock</i>		Grau RAL 7037 grey RAL 7037	0,82 g	1	
)g	EN 10270-3-1.4310 oder Edelstahl (SS302) <i>EN 10270-3-1.4310 or stainless steel (SS3</i> 0	///	0,11 g	1	F
use 8mm APL neutral <i>ing 8mm APL neutral</i>	PBT GF30	Schwarz ähnlich RAL 9011 Black similar RAL 9011	8,7 g	1	



Kontrolle nach Montage von Schieber, Feder und Gehäuse: Check after assembly of slider, spring and housing:

- Beweglichkeit des Schiebers im Gehäuse testen Movability of the slider in the housing must be checked
- Ausfederkraft des Schiebers wird in einer Vorrichtung überprüft

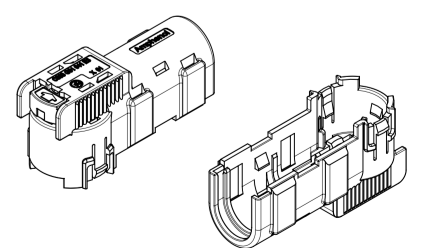
Slider force will be checked in a mechanical fixture

- Geforderte Federkraft (SC 12 \pm 4N) bei 0,9mm Federweg Required slider force (SC $12 \pm 4N$) at 0.9mm spring travel
- Die konische Einkerbung (siehe Detail Z) zeigt die bestandene Prüfung The conical impression (see detail Z) shows the passed check.

Bemerkung: Alle Punkte der Montage werden zu 100% geprüft Hint: All the points in final assembly are checked 100%

Hinweis: Der deutsche Text ist maßgeblich für die Zeichnung Note: The German text is relevant for the drawing

SCALE 1:1



Gewicht (errechnet) / Calc WT : 9,63 g Zul.				Zul. Abw	ul. Abw <i>.I Tolerances</i> :		Maßstab / Scale : 2:1 (10:1; 1:1) A2		
Teileindex Partindexnumber			ISO 2768-m/K		DIN / ISO 13715	CUSTOMER DRAWING®			
				2015	Datum <i>l Date</i>	Name	0		
				Gez.	07.12. Schwarzenbrur		, Zus.Bau Gehäuse 8,0 mm APL, neutr		
				Drawn					
				Gepr.	Volker Kirner 2017.07.28	6-	Housing assembly 8.0 mm APL, neutral		
04	201700100		JST	Checked	Volker Kirner 2017.07.28 '00'02+ 13:57:43				
03	201600888	27.02.17	JST	Δm	nhenol	-Tuchel	Blatt <i>i Shee</i>		
02	201600586	24.08.16	RSB	Amphenol-Tuchel Electronics GmbH			M−C390 10F001 041 2 1		
01	201600364	14.06.16	RSC] Elec	tronics	s GmbH	TT CD/0 TOEOOT OTT Z 1 BL		
Index	Änderung/ Description	Datum <i>l Date</i>	Name				Ers. f. I Replacement for : M-SK 201500732 0019		

ausdrücklich zugestanden. Zuwiderhandlungen verpflichten zu Schadenersatz. Alle Rechte für den Fall der Patenterteilung

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