



DWG. & P/N = TENGCF00003F51

REVISIONS			
LTR	DESCRIPTION	DATE	APP.

NOTE :

Specification : Dia. 10.50 x L. 25.50 MM
 Knob & Ferrule M'TL : SAE 1215MS Steel + Hardening + Nickel-Plated. (表面鍍銀)
 Spring : AISI 304 Stainless Steel + Nickel Plated In Surface (表面鍍銀)
 Pullout Force : 75 kgf (Ave.)
 Screw's Torque : 45 kgf-cm (Mini.)
 Sheet Hardness : HRB 60 or less for Cold-Rolled-Steel Used (Can be used in cold-rolled steel provided sheet hardness does not exceed Rockwell B 60.)
 Min. Dist. Hole C/L To Edge : 7.25 MM
 Thickness Of Steel-Plate: 2.00+/-0.02 MM
 Installation Force : 1,800 kgs (Max.)
 Suggestion Hole Dia. = 9.00 ± 0.01 MM
 Salt-Spray-Testing = 12 HOURS (Ave.)

UNFASTENED FASTENED

BEING ACCOMPANIED BY LATEST EUROPEAN RoHS STANDARD IN 2013 !

NO.	PART NUMBER	MAKING PROCEDURE	SPECIFICATIONS	Tengscrew Co., Ltd. 鄧記有限公司		Client's Confirmed Order	
				PART NO.	TENGCF00003F51	Approval No.	Part No.
①	TENGCF00003F51-1	FERRULE MOUNTED IN PLATE BEFOREHANDS	DIA. 10.50 x LENGTH 9.90 MM	NAME	Low-Profile-Captive-Panel-Fastener-M610	APPROVED	Johnson
②	TENGCF00003F51-2	KNOB PUT INTO SPRING	DIA. 10.50 x LENGTH 25.50 MM	TOL. ±	1 PLC 2 PLC ANGLE	DESIGNED	Tommy
③	TENGCF00003F51-3	SPRING BE PUT INTO KNOB OR FERRULE	D.0.45 x D.8.60 x L.14.00 x 5-1/4 N x LEFT	MATERIAL	SEE NOTE	DRAWN	Tommy
④	TENGCF00003F51	KNOB + FERRULE HEIGHT AFTER UNFASTENED	ALL OF SPECIFICATIONS WITH TOLERANCES	FINISH	SEE NOTE	SCALE	4:1
⑤	TENGCF00003F51	KNOB + FERRULE HEIGHT AFTER FASTENED	ALL OF SPECIFICATIONS WITH TOLERANCES	DATE	MAY-16-2013	REV.	0F

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THE 3RD PROJECTION DWG. NO. TENGCF00003F51 1/1



鄧記有限公司
2014.05.20
鄧傑元

