A B C D E F

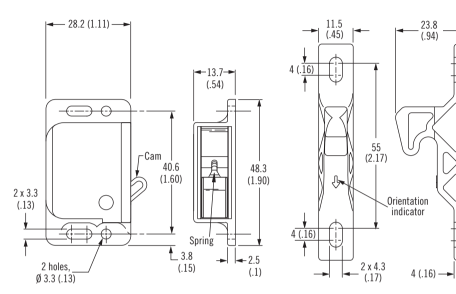
72 (2.83)

THIS DOCUMENT IS THE PROPERTY OF SINOHUA ENGINEERING SOLUTIONS. THE CONTENTS ARE CONFIDENTIAL AND CONSTITUDE TRADE SECRETS PROPRIETARY TO SINOHUA ENGINEERING SOLUTIONS. NEITHER THIS DOCUMENT NOR ITS CONTENT SHALL BE DISCLOSED TO ANY UNAUTHORIZED PERSON, COPIED OR PUBLISHED WITHOUT SINOHUA ENGINEERING SOLUTIONS PRIOR WRITTEN CONSENT.

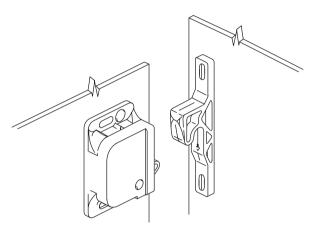
Keeper

REV.	MODIFICATION.	DATE	DRN
01	PRODUCTION RELEASE	02/02/16	SFH





TYPICAL APPLICATION DIAGRAM



Article Number Spring force

SC3-805 20N SC3-803 10N

Catch and keeper are sold as whole set.

NOTES

- 1. MATERIAL PA66, BLACK
- 2. MAX.TIGHTING TORQUE ON SCREW FOR CATCH:1.1NM AND 2.7NM FOR KEEPER.
- 3. WORKING TEMPERATURE MIN -30°C MAX 80 °C
- 4. PULL TO OPEN, PUSH TO CLOSE



ALL DIMENSIONS IN mm

GENERAL TOLERANCES ±0.25 UNLESS OTHERWISE STATED 1 DECIMAL PLACE ±0.5 2 ANGULAR ±5°



THIRD

DESCRIPTION:

GRAB CATCH

	MATERIAL:		COLOUR:		PART No:					
	SEE TAE	SLE	SEE TABLE		SEE TABLE					
	DRG No: GRAB30235			NUMBER: 2-0020	Mass:(g)	SHEET SIZE				
		00200		2 0020						
	DRN SFH	DATE 03/02/12	CHKD TC	DATE 03/02/12	scale NTS	SHEET No.				

A B C D E FORM No. 0145/16