

RADIUS & CHAMFER TOLERANCE (Unless otherwise stated)		MATERIAL		DRAWING	CHECK	TITLE
DIMENSION DEVIATI				光機開	光機開	Cap for SR
mm 0.5 < , ≦ 3	mm ± 0.2	SURFACE TREATMENT		'24, 7,11	(24.07.11)	•
3 < , ≦ 6 6 < ,					岸本	DWG No.
ANGLE TOLERANCE (Unless otherwise stated)		SIZE TOLERANCE (Unless otherwise stated)		寺本 DESIGN	APPROVAL	CLCH3-239A4
DIMENSION mm (Shorter side length)	DEVIATION deg.	DIMENSION mm	DEVIATION mm			
, <u>≦</u> 10 10 < , <u>≦</u> 50	± 1° ± 0.5°	, ≦ 6 6 < . ≦ 30	± 0.1	光機開		INITIAL DATE : 2024/07/11 UNIT   SCALE   SHEET   DRAWING : K.Teramoto   mm   6 : 1   1 /1
50 < , ≦ 120	± 0.3°	30 < , ≦ 120	± 0.3	(24.07.11)	佐々木	Fujikura Ltd.
120 < , ≤ 400 400 < ,	± 0.15° ± 0.1°	120 < , ≤ 400 400 < , ≤ 1000		松田	MT 4 M	i ujikura Ltu.

(93.6)

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8.RoHS,REACH,IEC62474に加えて、PNJAA-0068-25-01の最新版を参照すること。 Refer to the latest version of RoHS, REACH, IEC62474, and PNJAA-0068-25-01.

9.検査については、プラスチック成形品検査規格(JDAA-11-06-0010)に従うこと。 The inspection should be compatible with JDAA-1106-0010.

10.指示なき抜き勾配、イジェクタピン、逃げ等は、納入仕様図(TBD)を参照とする。

Reffer supplier's spec (TBD) about Draft angle, position of EP, Groove that are not ordered.