

DRAWING FOR REFERENCE: This is subject to change without notice
08/11/2012

TO
PCK

COUNT	DESCRIPTION OF REVISIONS	BY	CHKD	DATE	COUNT	DESCRIPTION OF REVISIONS	BY	CHKD	DATE
3	RE-F-09422	K.K.S.O		04.01.26					
5	RE-F-09586	K.K.S.O		04.03.18					
1	DIS-F-001715	H.S.		07.03.01					

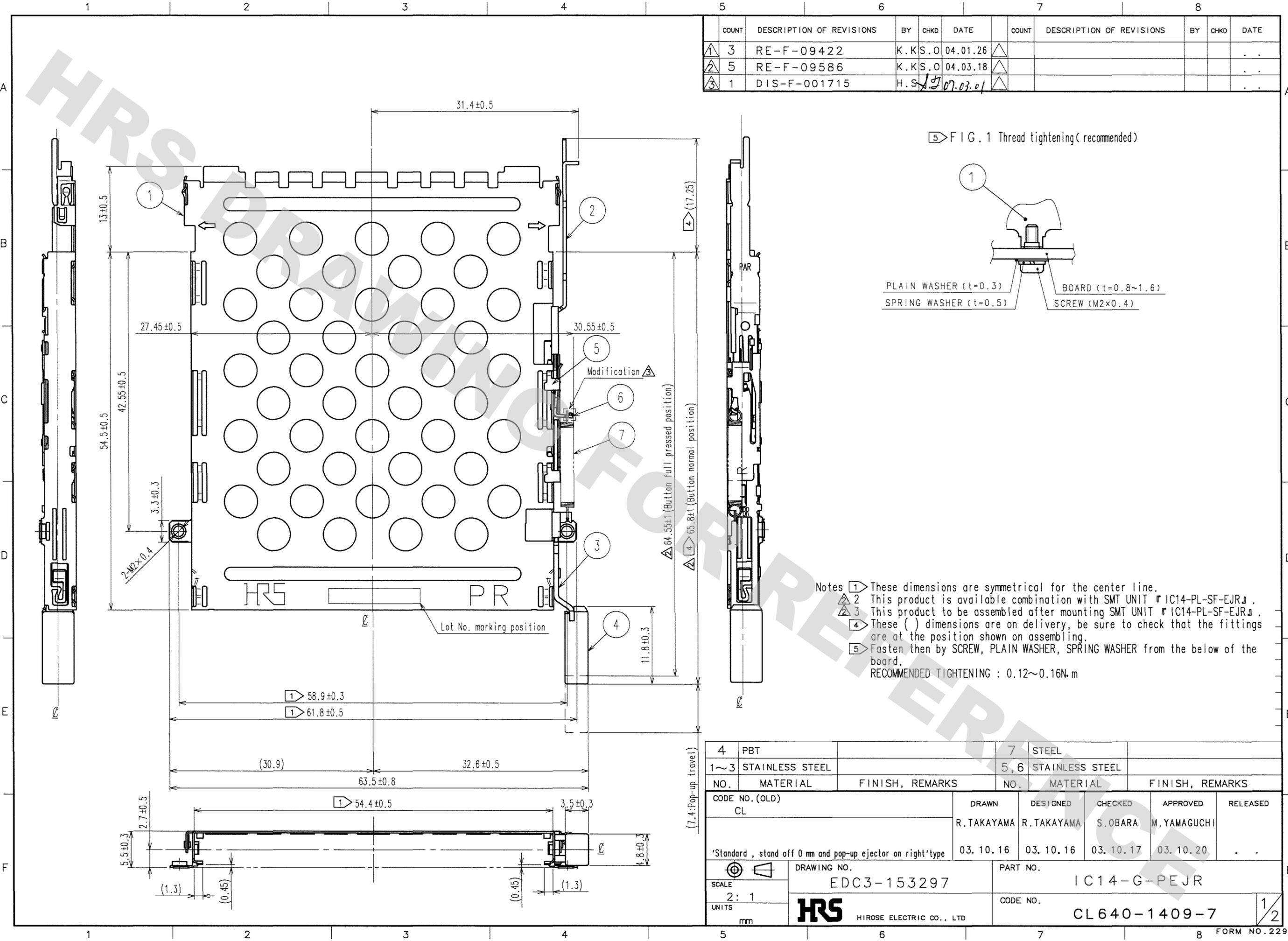
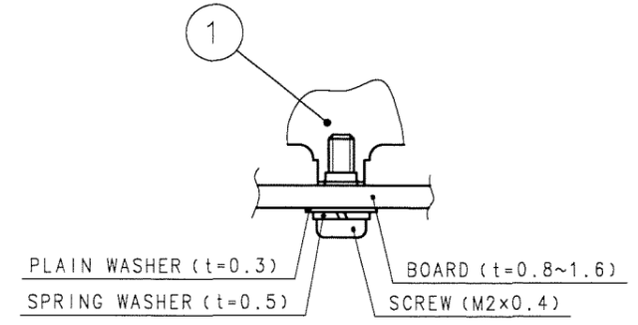


FIG. 1 Thread tightening (recommended)

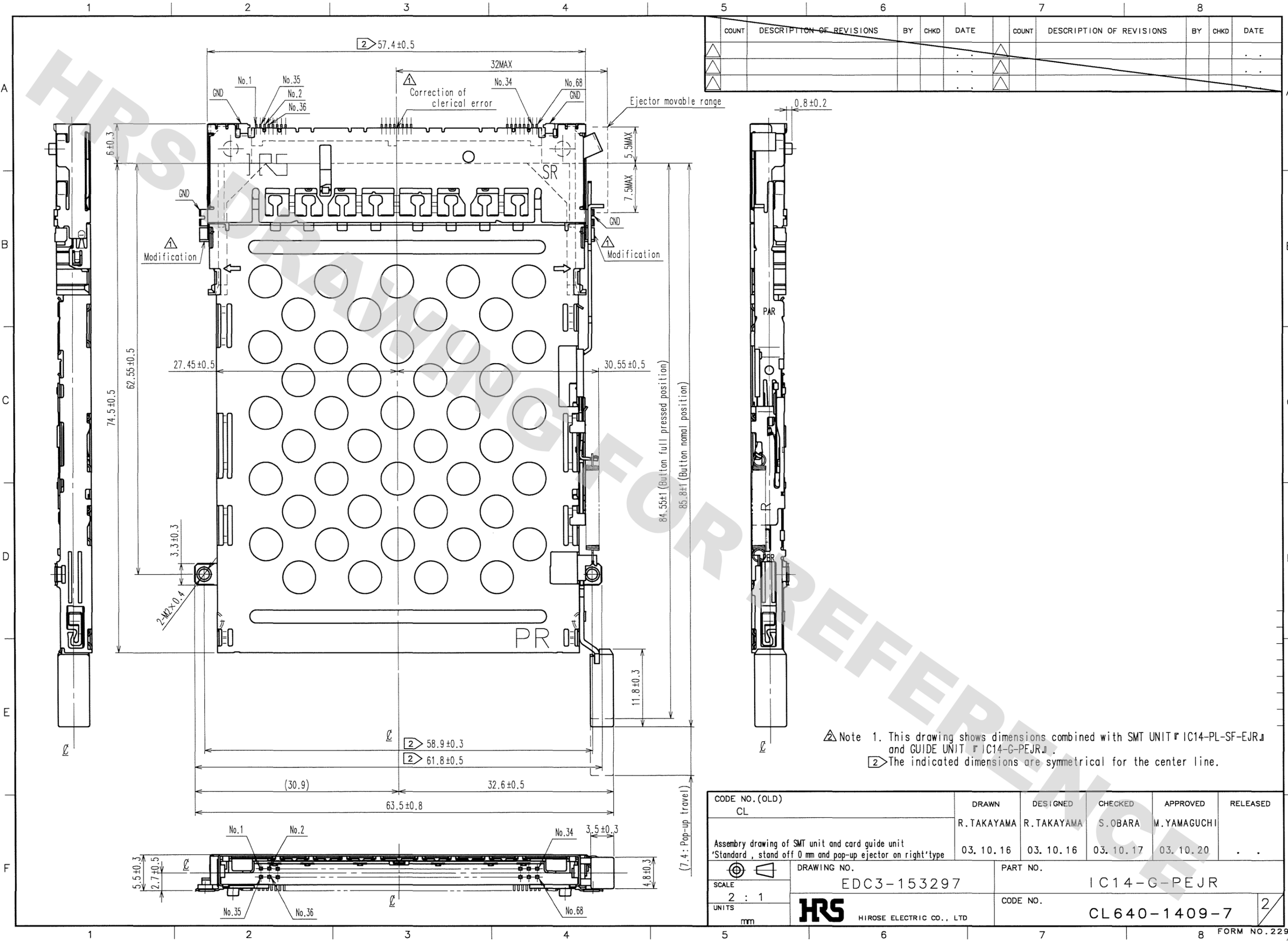


- Notes
- 1 These dimensions are symmetrical for the center line.
 - 2 This product is available combination with SMT UNIT 『IC14-PL-SF-EJR』.
 - 3 This product to be assembled after mounting SMT UNIT 『IC14-PL-SF-EJR』.
 - 4 These () dimensions are on delivery, be sure to check that the fittings are at the position shown on assembling.
 - 5 Fasten then by SCREW, PLAIN WASHER, SPRING WASHER from the below of the board.
RECOMMENDED TIGHTENING : 0.12~0.16N.m

4	PBT		7	STEEL	
1~3	STAINLESS STEEL		5,6	STAINLESS STEEL	
NO.	MATERIAL	FINISH, REMARKS	NO.	MATERIAL	FINISH, REMARKS
CODE NO. (OLD) CL		DRAWN R.TAKAYAMA	DESIGNED R.TAKAYAMA	CHECKED S.OBARA	APPROVED M.YAMAGUCHI
'Standard , stand off 0 mm and pop-up ejector on right'type		03. 10. 16	03. 10. 16	03. 10. 17	03. 10. 20
DRAWING NO. EDC3-153297		PART NO. IC14-G-PEJR			
SCALE 2: 1		CODE NO. CL640-1409-7		1/2	
UNITS mm		HIROSE ELECTRIC CO., LTD			

DRAWING FOR REFERENCE: This is subject to change without notice
08/11/2012

TO
PCK



COUNT	DESCRIPTION OF REVISIONS	BY	CHKD	DATE	COUNT	DESCRIPTION OF REVISIONS	BY	CHKD	DATE

Note 1. This drawing shows dimensions combined with SMT UNIT 『IC14-PL-SF-EJR』 and GUIDE UNIT 『IC14-G-PEJR』.
The indicated dimensions are symmetrical for the center line.

CODE NO. (OLD) CL	DRAWN R. TAKAYAMA	DESIGNED R. TAKAYAMA	CHECKED S. OBARA	APPROVED M. YAMAGUCHI	RELEASED
Assembly drawing of SMT unit and card guide unit 'Standard, stand off 0 mm and pop-up ejector on right' type	03. 10. 16	03. 10. 16	03. 10. 17	03. 10. 20	
SCALE 2 : 1	DRAWING NO. EDC3-153297		PART NO. IC14-G-PEJR		
UNITS mm	HRS HIROSE ELECTRIC CO., LTD		CODE NO. CL640-1409-7		2