



DASH	FRAME	C	AG	BS	KAMAN MODEL NUMBER	DASH	FRAME	C	AG	BS	KAMAN MODEL NUMBER
001	606	11.11	8.99	2.93		005	806	13.11	10.99	4.93	TPR112R36TFC145TCFT
002	656	11.61	9.49	3.43		006	856	13.61	11.49	5.43	TPR1R18TFC143TCFT
003	706	12.11	9.99	3.93		007	906	14.11	11.99	5.93	TPR2R36TFC145TCFT, TPR3R36TFC145TCFT, TPR112R18TFC145TCFT
004	756	12.61	10.49	4.43	TPR1R36TFC143TCFT	008	956	14.61	12.49	6.43	TPR1R12TFC145TCFT, TPR2R18TFC145TCFT

DRAWING REVISION B
ECO-0143104
ECO DESCRIPTION
ADDED KAMAN MODEL NUMBER

REVISION BY DS
APPROVED BY PVR

DATE 04/11/2018
DATE 04/11/2018

COPYRIGHT KAMAN INDUSTRIAL TECHNOLOGIES INC. VENDOR IDENTIFICATION TNP ALL RIGHTS RESERVED. PROPRIETARY AND CONFIDENTIAL INFORMATION - THIS DOCUMENT IS THE PROPERTY OF VENDOR IDENTIFICATION TNP ("OWNER") AND CONTAINS OWNER'S PROPRIETARY INFORMATION. ANY PERSON, CORPORATION OR OTHER FIRM RECEIVING IT IS DEEMED, BY RECEIVING IT, TO AGREE THAT IT, AND/OR ANY PART OF IT, SHALL NOT BE DISCLOSED TO ANY PERSON, CORPORATION OR OTHER ENTITY, DUPLICATED, AND/OR USED, EXCEPT AS EXPRESSLY APPROVED IN WRITING IN ADVANCE BY OWNER. THIS DOCUMENT SHALL BE RETURNED TO OWNER UPON REQUEST. IT MAY BE SUBJECT TO CERTAIN RESTRICTIONS UNDER APPLICABLE EXPORT CONTROL LAWS AND REGULATIONS.

TOLERANCES UNLESS OTHERWISE SPECIFIED
DEC. INCH mm ANGLE
.X ±0.1 ±2.5 ±7'30"
.XX ±0.03 ±0.76
.XXX ±0.005 ±0.1271
.XXXX ±0.0005 ±0.01271
REMOVE BURRS & BREAK SHARP EDGES .003/.015 [076/381]X 45°
CORNER FILLETS R.02 [51]
MACHINED SURFACES 125/3.2/3.2
mm SHOWN IN [BRACKETS]

DRAWN BY: E.LOMELI
DATE: 3/2/2017
APPROVED BY: S.LALSARE
DATE: 3/2/2017
REFERENCE: 100106
THIRD ANGLE PROJECTION

Trans-Power

DESCRIPTION: **OUTLINE 140TC - TEFC**

MATERIAL: PROCESS/FINISH:

SIZE DWG NO: A 607-0277

SHEET 1