

PART NO. 58770

II/IO/IIBRC

RDM

DRN.

CHKD

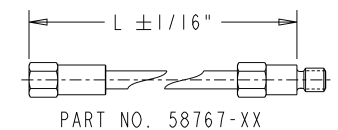
N/A

DATE

ECN

А

REV



	PART NO.	DIM. L	MIN. OPERATING SPECIFIC GRAVITY
	58040	0.690" ±.005"	0.66
	58770	1.00" ±.010"	0.69
	58767-2	2.0" ±1/16"	0.77
	58767-2.5	2.5" ±1/16"	0.79
	58767-3	3.0" ± 1/16"	0.81
	58767-4	4.0" ± 1/16"	0.85
	58767-5	5.0" ± 1/16"	0.88
	58767-6	6.0" ± 1/16"	0.90
	58767-7	7.0" ± 1/16"	0.92
	58767-8	8.0" ± 1/16"	0.95
	58767-9	9.0" ± 1/16"	0.96
	58767-10	10.0" ± 1/16"	0.98
	58767-11	.0" ± / 6"	Ι.Ο
	58767-12	12.0" ± 1/16"	Ι.0Ι
M	IATERIAL: 316	STAINLESS STE	EL
	DIM'S IN INCHES		
	HERWISE SPECIFIED.		E LEVEL: RELEASED NG CREATED IN PRO/ENGINEER
FF		TLE:	
(X	.XX) ±0.010"	FLOAT EXTENSIONS, OPT N. BY: BRC SCALE:	IONAL FOR KPFS AND KEFS
— мас	H FALLET RAD031"	KD. BY: RDM REVISION	
2 2 אר			

DATE:

MACHINED SURFACES

||-|0-||

SHEET I OF I

PROPRIETARY: THIS DRAWING AND THE INFORMATION CONTAINED HEREIN IS PROPRIETARY TO KENCO ENGINEERING CO. AND SHALL NOT BE REPRODUCED, COPIED, OR DISCLOSED IN WHOLE OR IN PART, OR USED FOR MANUFACTURE OR FOR ANY OTHER PURPOSE WITHOUT THE WRITTEN PERMISSION OF KENCO ENGINEERING.

RELEASED

DESCRIPTION