

INSERTION LOSS TYPICAL

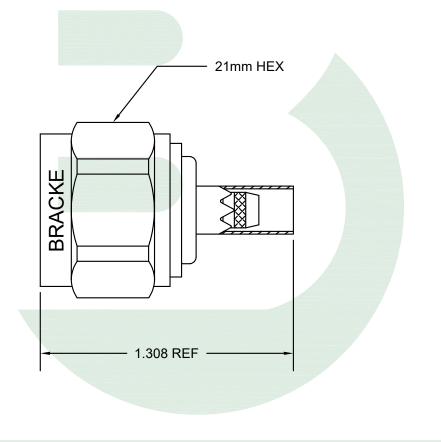
OPERATING TEMPERATURE

VOLTAGE RATING

INTERFACE

VIBRATION

CORROSION





Scale 1:1

Bracke Manufacturing, LLC PO Box 12319

Newport Beach, Ca 92658

.06 - Freq. GHz

-65 to +165 C°

1,500 VOLTS

MIL-STD-348

MIL-STD-202

MIL-STD-202

METHOD 204, CONDITION A

METHOD 101, CONDITION B

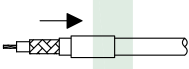
Phone (949)756-1600 / Fax (949) 756-1601 sales@brackemfg.com / www.brackemfg.com Part Number

	CAGE / NAGE 6L0W2	
	Scale	Unit
	2:1	Inches
	Date	Revision
	11/02/2023	A-01

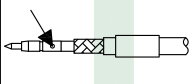
2- SLIDE FERRULE ON CABLE

1- STRIP CABLE AS SHOWN

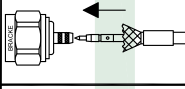
.150



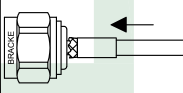
3- INSERT CENTER CONDUCTOR INTO CONTACT 4- SOLDER CONTACT TO CENTER CODUCTOR



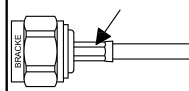
5- INSERT CABLE INTO BODY



6- SLIDE FERRULE BACK



7- CRIMP FERRULE USING .213" HEX SIZE





Description N Male, Low PIM 50 Ohm, Crimp Connector [LMR®-195, RG58, TCOM®-195] Produced By Checked By Bracke Manufacturing, LLC reserves the right to change any specifications at any time in its sole discretion without notice. 002 007 The depiction above was produced by and is the sole property of Bracke Manufacturing, LLC and may not be copied or reproduced in any manner without Bracke's prior written consent. ©2023 Bracke Manufacturing, LLC