

_	1	2	3	5 6
	PRODUCT NB DIM OF POS 0 POS 89947-X06LF 2×3 4 89947-X08LF 2×4 6		C" STRAIN RELIEF OPTION YES YES	7.8MAX
	89947-X06LF     2x4     6       89947-X10LF     2x5     8       89947-X12LF     2x6     10       89947-X14LF     2x7     12       89947-X16LF     2x8     14       89947-X18LF     2x9     16	14.6 9 16.6 11 18.6 13 20.6 15	YES YES YES YES YES YES YES YES	COVER
<u>A</u>	89947-X20LF 2x10 18 89947-X22LF 2x11 20 89947-X24LF 2x12 22 89947-X26LF 2x13 24 89947-X28LF 2x14 26	24.6 19 26.6 21 28.6 23 30.6 25	YES NOT TOOLED YES YES NOT TOOLED	12.5MAX 12.5MAX
	89947-X30LF       2x15       28         89947-X34LF       2x17       32         89947-X36LF       2x18       34         89947-X40LF       2x20       38         89947-X44LF       2x22       42	38.6 33 40.6 35 44.6 39 48.6 43	YES YES NOT TOOLED YES YES	
	89947-X48LF 2x24 46 89947-X50LF 2x25 48		YES YES	STRAIN RELIEF NOTE 5
t,com	NOTES :  1 — MATERIAL : TERMINAL PHOSPHORE BRONZE  BASE AND COVER : PBT GLASSFILLED UL 94V—0 BLACK  2 — PLATING : GOLD 0.76µm Au MIN ON CONTACT AREA			
FCIcannec	Ý NICKEL 1.27µm MIN UNDERPLATING ALL OVER			
_	COUNTRY REGULATIONS AS PER GS-22-008. PACKAGING SPECIFICATION AS PER GS-14-920.  5 — S= STRAIN RELIEF ACCESSORY, SEE TABLE FOR AVAILABILITY, OMIT LETTER FROM PARTNUMBER IF NOT APPLICABLE.			
<u>c</u>				
JIII			AVAILABILITY	mat'l. code surface tolerance projection product family  SEE NOTE ISO 1302 ISO 406 ISO 1101  Ltr ecn no dr date tolerances unless otherwise specified title
Lapyright	89947-7XX	0	FROM 2X3 POS UP TO 2X	15 L F06-0211LMU 06.07.03 angles 0.0±.3 mm 2.00mm IDC
ر	89947-3XX O		FROM 2x17 POS UP TO 2	X2J N F08-0218J.C0 08.09.09 U ±X   .000±.05   SEGLE   ]   .000±.05
$\setminus$	89947-1XX O		FROM 2x3 POS UP TO 2x	engnj.compagnon 07.03.20
-	PRODUCT WITHOUT WITH	WITH CENTRAL KEY		chr 09947 H3

WITH CENTRAL KEY AND FRICTION LATCH BUMP

2

CODE

CENTRAL KEY

1

CENTRAL KEY

PDM: Rev:N

07.03.20

type

арра

revision sheet

sheet index

STATUS**Released** Printed: Oct 01, 2008

Product Customer Drawing