

1 | 2

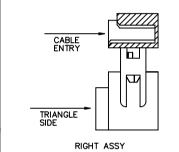
Tous droits strictement reserves. Reproduction ou communication a des tiers	Interdite sous queique forme que ce solt sans autorisation ecrite du propietaire.	
ð	2	
nication	ecrite o	
n commu	risation	
ğ	uto	ö
oductio	sans o	iction F
Repr	solt	² odu
	Ũ	ģ
Pves	anb	ş
nt rese	forme	Droits
rictemer	anblaup	Propriete de c FCI. Droits de reproduction FCI.
t,	sno	봉
ġţ	ы М	ţ
ę) 에 다	j.
Tous	Inte	Prot

PRODUCT NO.	SIZE	DIM L	DIM S	DIM C
66901-X10/X10LF	2X5	17.27	13.21	10.16
-X14/X14LF	2X7	22.35	18.29	15.24
-X16/X16LF	2X8	24.89	20.83	17.78
-X20/X20LF	2X10	29.97	25.91	22.86
-X24/X24LF	2X12	35.05	30.99	27.94
-X26/X26LF	2X13	37.59	33.53	30.48
-X30/X30LF	2X15	42.67	38.61	35.56
-X34/X34LF	2X17	47.75	43.69	40.64
-X40/X40LF	2X20	55.37	51.31	48.26
-X44/X44LF	2X22	60.45	56.39	53.34
-X50/X50LF	2X25	68.07	64.01	60.96
66901-X60/X60LF	2X30	80.77	76.71	73.66

DASH NO	COVER STYLE ORIENTATION		POLARIZATION	STRAIN RELIEF
-oxx	THRU	DUAL ENTRY	DUAL POL.	YES
-1XX	THRU	DUAL ENTRY	DUAL POL.	NO
-2XX	THRU	DUAL ENTRY	CENTER KEY & DUAL POL.	YES
-3XX	THRU	DUAL ENTRY	CENTER KEY & DUAL POL.	NO
-4XX	BLIND	RIGNT	DUAL POL.	YES
-5XX	BLIND	RIGHT	DUAL POL.	NO
-6XX	BLIND	LEFT	DUAL POL.	YES
-7XX	BLIND	LEFT	DUAL POL.	NO
-8XX	BLIND	RIGHT	CENTER KEY & DUAL POL.	YES
-9XX	BLIND	LEFT	CENTER KEY & DUAL POL.	YES

COVER ORIENTATION

TRIANGLE SIDE



NOTES:

- 1. TERMINAL MATERIAL: FULL HARD PHOS. BRONZE ALLOY. UNS-C51000.
 - 50u"/1.27um MIN Au IN DISCONNECT AREA ONLY.
 - PER UL94V-0. COLOR-BLUE.

 - 6. POLARIZING FEATURES ARE DESCRIBED IN TABLE.

 - 8. STRAIN RELIEF DIM APPLIES WHEN DATUM -Z- IS HELD IN A RESTRAINED CONDITION.

3

- 10. 2X5 POSITION NOT AVAILABLE WITH POLARIZATION SLOT ON CENTER KEY STYLE.

LEAD FREE OPTION

- 12. WITH "LF" MARK, TERMINAL PLATING: 50u"/1.27um MIN NI UNDERPLATE OVER ENTIRE TERMINAL AND 50u"/1.27um MIN Au IN DISCONNECT AREA ONLY.
- 13. FOR LEAD FREE P/N, THE PRODUCT MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008
- 14. FOR LEAD FREE P/N, THE PLASTIC PART WILL WITHSTAND EXPOSURE TO 260°C PEAK TERMERATURE FOR 10 SECONDS IN A WAVE SOLDER REFLOW.

rty В

CABLE CABLE (TITTT) П TRIANGLE SIDE

DUAL ENTRY

1 2

mat'l. code tolerances unless CUSTOMER FCI otherwise specified COPY dr date $.X \pm 0.1$ Itr ecn no www.fciconnect.com R .XX ± 0.05 projection title linear DUAL POLARIZEO ⊕ \Leftrightarrow QUICKIE II ASSEMBLY ±30 angles dr 12/27/05 product family: Quickie code GuLing 92 12/27/05 size dwg no engr TaoDeniel chr 12/27/05 scale sheet TaoDeniel 66901 A 1:1 appd 12/27/05 Jason Zhou 2 of 2 sheet revision sheet index STATUS:Released PDM: Rev:R³

CABLE

LEFT ASSY

- 2. TERMINAL PLATING: 50u"/1.27um MIN NI UNDERPLATE OVER ENTIRE TERMINAL AND
- 3. MOLDING MATERIAL: BASE & COVER-GLASS FILLED POLYESTER. FLAME RETARDANT
- 4. CONNECTOR ASSEMBL ES PACKAGED IN TUBES.
- 5. THE FIST TWO CAVITY POSITIONS AND THE LAST TWO. ARE IDENTIFIED BY NUMBER.
- 7. MOLDING MATERIAL: STRAIN RELIEF-NYLON, FLAME RETARDANT PER UL 94V-0, COLOR-BLUE.
- 9. THE POLARIZING FEATURE ON THIS END IS NON-EXISTANT ON 2X5 AND 2X7 POSITION CONNECTORS.
- 11. PRODUCT NUMBER 66901-XXX LF

Α