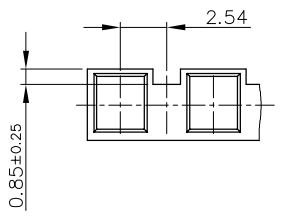
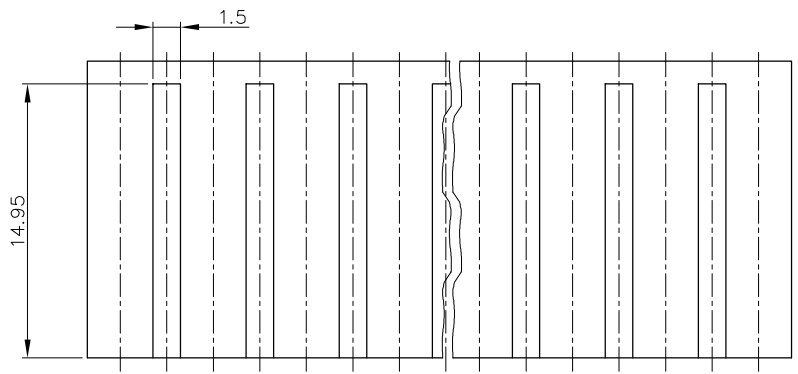
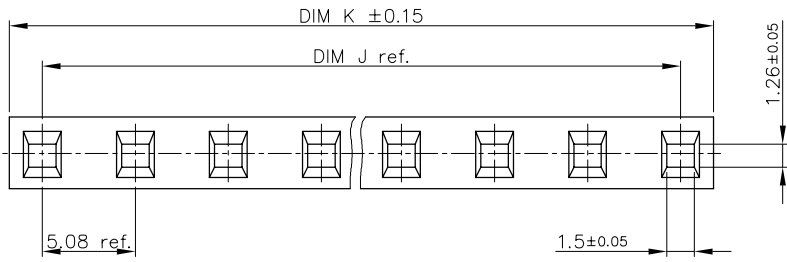
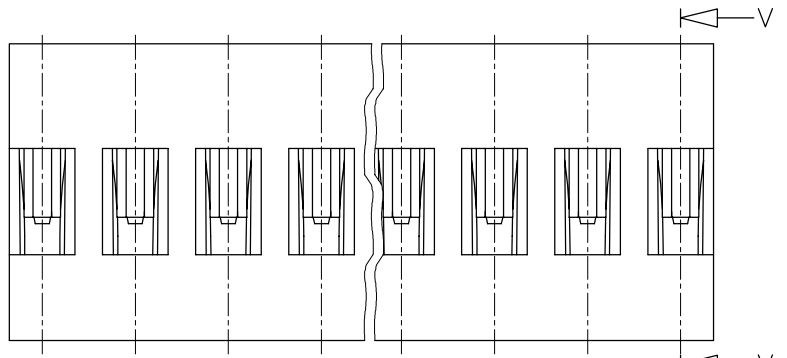
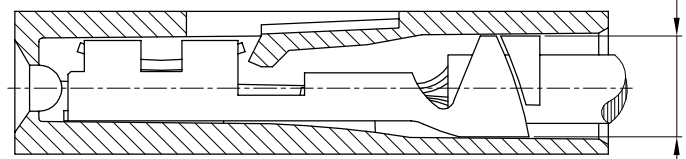
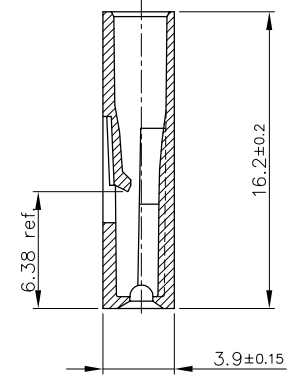


PRODUCT NUMBER see sheet 2 of 2



SECTION V-V



VIEW A-A

NOTES:

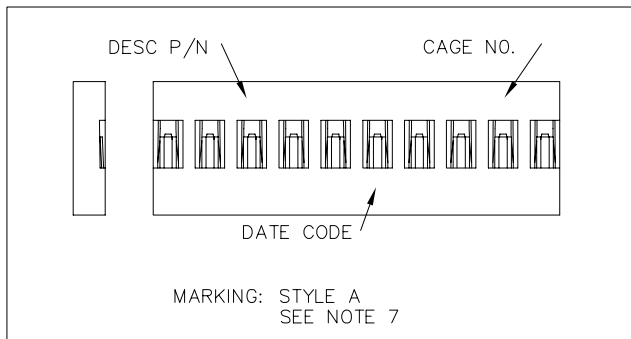
1. MATERIAL HOUSING: MODIFIED POLYPHENYLENE OXIDE (NORYL), COLOUR: BLACK, MEETING UL-94-V0.
2. RECOMMENDED PIN LENGTH IS 6.76±0.25
3. MIN PULL OUT FORCE OF TERMINAL IS 28.5 Newton
4. TO REMOVE TERMINAL, PUSH TERMINAL FORWARD AND LIFT LATCH DAMAGE TO LATCH CAN OCCUR IF LIFTED MORE THAN A 25° ANGLE TO TOP OF HOUSING
5. FOR MAX CRIMPING INFORMATION SEE VIEW A-A FOR CORRECT CRIMP HEIGHT SEE JUMBO PV TERMINAL PR. 173 (TA-297)
6. THIS HOUSING IS INTENDED FOR USE WITH BERG JUMBO PV TERMINAL
7. ALL MARKING FOR MILITARY P/N'S ARE TO BE PER MIL-STD-1285 SEE TABULATION SHEET 2
8. MIL-PARTS 1x2, 1x3 AND 1x4 ARE TO SHORT FOR MIL-PART MARKING. MARK BAG ONLY.

All rights strictly reserved. Reproduction or issue to third parties in any form, whatever is not permitted without written authority from the proprietor. FCI B.V.
 Tous droits strictement réservés. Reproduction ou communication à des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire. FCI B.V.

mat'l. code see note 1		tolerances unless otherwise specified		CUSTOMER COPY	 www.fciconnect.com
ltr	ecn no/dr	date	linear	projection	
A	0606	LNA 770509			title jumbo latch HSG single row
B	J90014	EMU 891128			
C	V11688	MM 910610	angles		product family BERGCON
D	C20041	MM 920605	dr	M.Visschers 910617	
E	V41802	DDB 950110	eng	M.Loman 950110	code 213
F	V90992	HME 990615	chr	M.Loman 910618	sheet 1 of 2
G	F00405	VIB 000516	app		
sheet	revision	C	B	scale	
index	sheet	1	2	5:1	

PRODUCT NUMBER	No OF POS.	DIM J	DIM K
65112-002	1 x 2	5.08	8.68
65112-003	1 x 3	10.16	13.76
65112-004	1 x 4	15.24	18.84
65112-005	1 x 5	20.32	23.92
65112-006	1 x 6	25.40	29.00
65112-007	1 x 7	30.48	34.08
65112-008	1 x 8	35.56	39.16
65112-009	1 x 9	40.64	44.24
65112-010	1 x 10	45.72	49.32
65112-011	1 x 11	50.80	54.40
65112-012	1 x 12	55.88	59.48
65112-013	1 x 13	60.96	64.56
65112-014	1 x 14	66.04	69.64
65112-015	1 x 15	71.12	74.72
65112-016	1 x 16	76.20	79.80
65112-017	1 x 17	81.28	84.88
65112-018	1 x 18	86.36	89.96
65112-019	1 x 19	91.44	95.04
65112-020	1 x 20	96.52	100.12

MILITARY PRODUCT NUMBER	MADE OF	MARKING STYLE	DESC P/N	CAGE NO.
65112-002 -MIL	65112-002	NOTE 8	86039-02	22526
65112-003 -MIL	65112-003	NOTE 8	86039-03	22526
65112-004 -MIL	65112-004	NOTE 8	86039-04	22526
65112-005 -MIL	65112-005	A	86039-05	22526
65112-006 -MIL	65112-006	A	86039-06	22526
65112-007 -MIL	65112-007	A	86039-07	22526
65112-008 -MIL	65112-008	A	86039-08	22526
65112-009 -MIL	65112-009	A	86039-09	22526
65112-010 -MIL	65112-010	A	86039-10	22526
65112-011 -MIL	65112-011	A	86039-11	22526
65112-012 -MIL	65112-012	A	86039-12	22526
65112-013 -MIL	65112-013	A	86039-13	22526
65112-014 -MIL	65112-014	A	86039-14	22526
65112-015 -MIL	65112-015	A	86039-15	22526
65112-016 -MIL	65112-016	A	86039-16	22526



mat'l. code		tolerances unless otherwise specified		CUSTOMER COPY		FCI ELECTRONICS	
---				www.fciconnect.com			
ltr	ecn no	dr	date	linear	projection	title	
A	V11688	MM	910610			jumbo latch	
B	V41802	DDb	950110	angles	mm	HSG single row	
						product family	
		dr	M.Visschers	910617	scale	code	
		eng	M.Loman	950110		213	
		chr	M.Loman	910618		sheet	
		app			A2	65112	2 of 2
sheet index	revision sheet						

All rights strictly reserved. Reproduction or issue to third parties in any form, whatever is not permitted without written authority from the proprietor. © FCI S.A.

Tous droits strictement réservés. Reproduction ou communication à des tiers, inégalement sous quelque forme que ce soit sans autorisation écrite du propriétaire. © FCI S.A.