For connector style A, B1, B2, C1, C2, F, J1, J2, N1 and N2 resp. CA3100, CA3101, CA3102 and TBF

A = Contact size 10 B = Contact size 15S, 15, 16S, 16

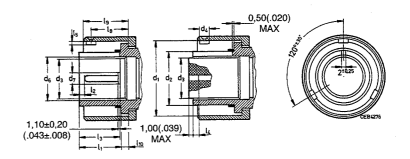
C = Contact size 25, 12

D = Contact size 60, 100, 160, 500, 8,4, 0

E = Contact size 10

F = Contact size 15S, 16S

G = all others



Dimension	is in mm																	
Shell Size	d <sub>1</sub> -0,15	d <sub>2</sub> +0,30	d <sub>3</sub>	d₄ −0,10	d <sub>6</sub>	1, ±0,20	l <sub>2</sub> ±1,00 A	В	С	D	1 <sub>3</sub> ±0,50	l₄ ±1,00 E	F	G	I₅ +0,05 -0,10	↓, ±1,00	±0,50	l <sub>10</sub> +0,10 -0,05
10SL	18,20	11,30	9,70+0,25	2,60	10,00+0,3	13,50	-	2,20	_	_	12,80	-	2,00	_	1,60	11,80	14,00	2,10
128	21,40	14,00	10,80+0,25	2,60	11,40+0,6	13,50	_	2,20	-	-	12,80	_	2,00	-	1,60	11,80	14,00	2,10
148	24,80	17,10	13,00+6,25	2,60	13,30+0,6	13,50	-	2,20	-	_	12,80	-	2,00	-	1,60	11,80	14,00	2,10
168	27,60	20,40	16,10+0,25	2,60	16,40+0,6	13,50	<u>:</u>	2,20	_	_	12,80	-	2,00	-	1,60	11,80	14,00	2,10
16	27,60	20,40	16,10+0,25	4,50	16,40+0,6	18,20	9,80	6,60	3,00	2,30	17,60	1,40	-	2,60	1,60	16,00	18,80	2,10
18	31,10	23,60	18,80 <sup>±0,4</sup>	4,50	19,60+0,6	18,20	9,80	6,60	3,00	2,30	17,60	1,40	-	2,60	1,80	16,00	18,80	2,10
20	34,50	26,70	22,60±0,4	4,50	23,60+0,6	18,20	9,80	6,60	3,00	2,30	17,60	1,40	-	2,60	1,80	16,00	18,80	2,10
22	37,70	29,80	25,10±0,4	4,50	26,00+0,6	18,20	9,80	6,60	3,00	2,30	17,60	1,40	<u> </u>	2,60	1,80	16,00	18,80	2,10
24	41,20	33,00	28,20±0,4	4,50	29,10+6,7	18,20	9,80	6,60	3,00	2,30	17,60	1,40	-	2,60	1,80	16,80	18,80	2,80
28	47,00	38,60	33,60±0,4	4,50	34,70+0,7	18,20	9,80	6,60	3,00	2,30	17,60	1,40	_	2,60	1,80	16,80	18,80	2,80
32	53,70	44,90	40,00±0.4	4,50	41,00+0,7	18,20	9,80	6,60	3,00	2,30	17,60	1,40		2,60	1,80	16,80	18,80	2,80
36	59,90	50,30	45,50±0,4	4,50	46,60+0,7	19,00	9,80	6,60	3,00	2,30	17,60	1,40	-	2,60	1,80	16,80	18,80	2,80

s in inches	i																
d₁ 006	d <sub>2</sub> +.012	d <sub>3</sub>	d₄ 004	d₅	l, ±.008	l <sub>2</sub> ±.039 A	В	C	D	±. <b>020</b>	l, ±.039 E	F	G	I <sub>s</sub> +.002 004	±.039	l₃ ±.020	<sub>10</sub> +.004 002
.717	.445	.382+.010	.102	.394+.012	.531	-	.087	-	-	.504	-	.079	-	.063	.465	.551	.083
.843	.551	.425+.010	.102	.449+.024	.531	_	.087	_	-	.504	_	.079	-	.063	.465	.551	.083
.976	.673	.512+.010	.102	.524+.024	.531		.087	_	-	.504	-	.079	_	.063	.465	.551	.083
1.087	.803	.634+.010	.102	.646+.024	.531		.087	-	_	.504	-	.079	-	.063	.465	.551	.083
1.087	.083	.634+.010	.177	.646+.024	.717	.386	.260	.118	.091	.693	.055		.102	.063	.630	.740	.083
1.224	.929	.740±.016	.177	.772+.024	.717	.386	.260	.118	.091	.693	.055	-	.102	.071	.630	.740	.083
1.358	1.051	.890±.016	.177	.929+.024	.717	.386	.260	.118	.091	.693	.055	_	.102	.071	.630	.740	.083
1.484	1.173	.988±.016	.177	1.024+.024	.717	.386	.260	.118	.091	.693	.055	-	.102	.071	.630	.740	.083
1.622	1.299	1.110±.016	.177	1.146+.028	.717	.386	.260	.118	.091	.693	.055	-	.102	.071	.661	.740	.110
1.850	1.520	1.323±.016	.177	1.366+.028	.717	.386	.260	.118	.091	.693	.055	_	.102	.071	.661	.740	.110
2.114	1.768	1.575±.016	.177	1.614+.028	.717	.386	.260	.118	.091	.693	.055		.102	.071	.661	.740	.110
2.358	1.980	1.791±.016	.177	1.835+.028	.748	.386	.260	.118	.091	.693	.055		.102	.071	.661	.740	.110
	006 717 843 976 1.087 1.087 1.224 1.358 1.484 1.622 1.850 2.114	006 +.012 .717 .445 .843 .551 .976 .673 1.087 .803 1.087 .083 1.224 .929 1.358 1.051 1.484 1.173 1.622 1.299 1.850 1.520 2.114 1.768	d1006         + .012         d3012           .717         .445         .382+.010012           .843         .551         .425+.010012           .976         .673         .512+.010012           1.087         .803         .634+.010012           1.087         .083         .634+.010012           1.224         .929         .740+.016012           1.358         1.051         .890+.016012           1.484         1.173         .988+.016015           1.622         1.299         1.110+.016016012           1.850         1.520         1.323+.016016016           2.114         1.768         1.575+.016	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $							

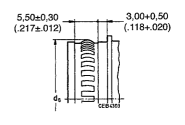
<sup>\*</sup> In terminated condition

## **Mating Dimensions**

For shell styles K, L and M, shown without coupling nut

Size	d <sub>s</sub> min
148	17,90 (.705)
16S	21,20 (.835)
16	21,20 (.835)
18	24,40 (.961)
20	27,60 (1.087)
20	21,00 (1.001)

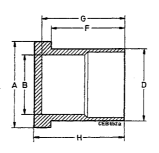
Size	d, min
22	30,70 (1.209)
24	33,90 (1.335)
28	39,50 (1.555)
32	46,00 (1.811)
36	51,40 (2.024)



## Plastic Protecting Caps



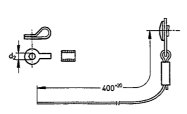
Colour: red (similar to RAL 2003)

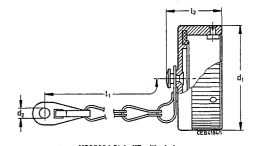


	Protectin	g Cap For						
Part No.	Receptacles Shell Size	Plugs Shell Size	Ø A max	Ø B -0,20 (.008)	Ø D +0,20 (.008)	F ±0,20 (.008)	G ±0,20 (.008)	H max
025-8636-005	10S/10SL	_	22,80 (.898)	17,70 (.697)	19,70 (.776)	10,70 (.421)	14,20 (.559)	15,90 (.626)
025-8636-006		10S/10SL	22,80 (.898)	10,70 (.421)	12,90 (.508)	15,50 (.610)	17,00 (.669)	18,70 (.626)
025-8636-008	_	12S	26,00 (1.024)	13,40 (.528)	15,80 (.622)	15,50 (.610)	17,00 (.669)	18,70 (.736)
025-8636-010	125/12	_	26,00 (1.024)	20,90 (.823)	22,90 (.902)	10,70 (.421)	14,20 (.559)	15,90 (.626)
025-8636-016	145/14	-	29,20 (1.150)	24,10 (.949)	26,10 (1.028)	10,70 (.421)	14,20 (.559)	15,90 (.626)
025-8636-017	<del>-</del>	148	29,20 (1.150)	16,50 (.650)	19,10 (.752)	15,50 (.610)	17,00 (.669)	18,70 (.736)
025-8636-018		14	29,20 (1.150)	16,50 (.650)	19,10 (.752)	20,20 (.795)	21,70 (.854)	23,40 (.921)
025-8636-022	-	16S	32,00 (1.260)	19,80 (.780)	22,40 (.882)	15,50 (.610)	17,00 (.669)	18,70 (.736)
025-8636-024	_	16	32,00 (1.260)	19,80 (.780)	22,40 (.882)	20,20 (.795)	21,70 (.854)	23,40 (.921)
025-8636-025	168	_	32,00 (1.260)	26,90 (1.059)	28,90 (1.138)	10,70 (.421)	14,20 (.559)	15,90 (.626)
025-8636-026	16		32,00 (1.260)	26,90 (1.059)	28,90 (1.138)	17,50 (.689)	19,00 (.748)	20,70 (.815)
025-8636-034	18	<b>-</b>	36,50 (1.437)	30,30 (1.193)	32,30 (1.272)	17,50 (.689)	19,00 (.748)	20,70 (.815)
025-8636-036	_	18	36,50 (1.437)	23,00 (.906)	25,60 (1.008)	20,20 (.795)	21,70 (.854)	23,40 (.921)
025-8636-042	20	=	39,90 (1.571)	33,70 (1.327)	35,70 (1.406)	17,50 (.689)	19,00 (.748)	20,70 (.815)
025-8636-044	_	-	39,90 (1.571)	26,10 (1.028)	28,80 (1.134)	20,20 (.795)	21,70 (.854)	23,40 (.921)
025-8636-048	-	22	43,10 (1.697)	29,20 (1.150)	31,90 (1.256)	20,20 (.795)	21,70 (.854)	23,40 (.921)
025-8636-049	22	-	43,10 (1.697)	36,90 (1.453)	38,90 (1.531)	17,50 (.689)	19,00 (.748)	20,70 (.815)
025-8636-053	24	_	46,60 (1.835)	40,40 (1.591)	42,40 (1.669)	19,10 (.752)	20,60 (.811)	22,30 (.878)
025-8636-054	_	24	46,60 (1.835)	32,40 (1.276)	35,10 (1.382)	20,20 (.795)	21,70 (.854)	23,40 (.921)
025-8636-058	28	_	53,40 (2.102)	46,20 (1.819)	48,20 (1.898)	19,10 (.752)	20,60 (.811)	22,30 (.878)
025-8636-060	_	28	53,40 (2.102)	38,00 (1.496)	40,70 (1.602)	20,20 (.795)	21,70 (.854)	23,40 (.921)
025-8636-061		32	60,10 (2.366)	44,30 (1.774)	47,20 (1.858)	20,20 (.795)	21,70 (.854)	23,40 (.921)
025-8636-062	32	-	60,10 (2.366)	52,90 (2.083)	54,90 (2.161)	20,70 (.795)	22,20 (.874)	23,90 (.941)

# Metal Protecting Caps

For receptacles, shell style 3100, 3101 and 3102 Material: Aluminum Alloy





VG95234 Style KA with cord

VG95234 Style KR with chain

1 lima	nsions	ın	mm
Ullille		111	111661

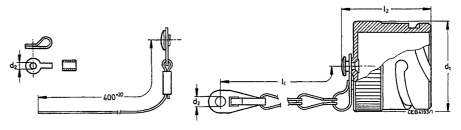
Shell Size	VG95234 Part No. With Chain	VG95234 Part No. With Cord	Cannon Part No. With Chain	Cannon Part No. With Cord	d <sub>t</sub> max	d <sub>2</sub> +0,6	I, min for Chain	l₂ max	Weight g max
10SL	VG95234KR10SL	VG95234KA10SL	CA121003-1	CAB81-10SL-D	23,50	4,30	90,00	20,00	16
128	VG95234KR12S	VG95234KA12S	CA121003-2	CAB81-12S-D	27,00	4,30	90,00	20,00	17
14S	VG95234KR14S	VG95234KA14S	CA121003-3	CAB81-14S-D	30,50	4,30	90,00	20,00	18
16S	VG95234KR16S	VG95234KA16S	CA121003-4	CAB81-16S-D	33,00	4,30	90,00	20,00	19
16	VG95234KR16	VG95234KA16	CA121003-5	CAB81-16-D	33,00	4,30	100,00	25,00	23
18	VG95234KR18	VG95234KA18	CA121003-6	CAB81-18-D	37,50	4,30	100,00	25,00	27
20	VG95234KR20	VG95234KA20	CA121003-7	CAB81-20-D	41,00	4,30	115,00	25,00	30
22	VG95234KR22	VG95234KA22	CA121003-8	CAB81-22-D	44,00	4,30	115,00	25,00	33
24	VG95234KR24	VG95234KA24	CA121003-9	CAB81-24-D	47,50	4,30	115,00	25,00	37
28	VG95234KR28	VG95234KA28	CA121003-10	CAB81-28-D	54,50	5,50	160,00	25,00	42
32	VG95234KR32	VG95234KA32	CA121003-11	CAB81-32-D	61,00	5,50	160,00	25,00	48
36	VG95234KR36	VG95234KA36	CA121003-12	CAB81-36-D	67,50	5,50	160,00	25,00	50

Dim	ensions	in	inches

Shell Size	VG95234 Part No. With Chain	VG95234 Part No. With Cord	Cannon Part No. With Chain	Cannon Part No. With Cord	d <sub>1</sub> max	d <sub>2</sub> +.024	I, min for Chain	l <sub>2</sub> max	Weight g max
10SL	VG95234KR10SL	VG95234KA10SL	CA121003-1	CAB81-10SL-D	.925	.169	3.543	.787	16
12S	VG95234KR12S	VG95234KA12S	CA121003-2	CAB81-12S-D	1.063	.169	3.543	.787	17
14S	VG95234KR14S	VG95234KA14S	CA121003-3	CAB81-14S-D	1.201	.169	3.543	.787	18
16S	VG95234KR16S	VG95234KA16S	CA121003-4	CAB81-16S-D	1.299	.169	3.543	.787	19
16	VG95234KR16	VG95234KA16	CA121003-5	CAB81-16-D	1.299	.169	3.937	.984	23
18	VG95234KR18	VG95234KA18	CA121003-6	CAB81-18-D	1.476	.169	3.937	.984	27
20	VG95234KR20	VG95234KA20	CA121003-7	CAB81-20-D	1.614	.169	4.528	.984	30
22	VG95234KR22	VG95234KA22	CA121003-8	CAB81-22-D	1.732	.169	4.528	.984	33
24	VG95234KR24	VG95234KA24	CA121003-9	CAB81-24-D	1.870	.169	4.528	.984	37
28	VG95234KR28	VG95234KA28	CA121003-10	CAB81-28-D	2.146	.217	6.300	.984	42
32	VG95234KR32	VG95234KA32	CA121003-11	CAB81-32-D	2.402	.217	6.300	.984	48
36	VG95234KR36	VG95234KA36	CA121003-12	CAB81-36-D	2.657	.217	6.300	.984	55

## Metal Protecting Caps

For plugs, shell style 3106 and 3108 Material: Aluminum Alloy



VG95234 Style KC with cord

VG95234 Style KB with chain

mensions in	mm								
Shell Size	VG95234 Part No. With Chain	VG95234 Part No. With Cord	Cannon Part No. With Chain	Cannon Part No. With Cord	d₁ max	<b>d</b> <sub>2</sub>	I <sub>1</sub>	l <sub>2</sub> max	Weight g max
10SL	VG95234KB10SL	VG95234KC10SL	CA121004-1	CAB80-10SL-D	21,00	4,30	90,00	29,00	19
12S	_	-	CA121004-2	CAB80-12S-D	24,00	4,30	100,00	29,00	23
14S	VG95234KB14S	VG95234KC14S	CA121004-3	CAB80-14S-D	27,50	4,30	100,00	29,00	26
16S	VG95234KB16S	VG95234KC16S	CA121004-4	CAB80-16S-D	30,00	4,30	100,00	29,00	28
16	VG95234KB16	VG95234KC16	CA121004-5	CAB80-16-D	30,00	4,30	115,00	37,00	33
18	VG95234KB18	VG95234KC18	CA121004-6	CAB80-18-D	33,50	4,30	115,00	37,00	36
28	VG95234KB20	VG95234KC20	CA121004-7	CAB80-20-B	37,00	4,70	130,00	37,00	43
22	VG95234KB22	VG95234KC22	CA121004-8	CAB80-22-D	40,00	4,70	130,00	37,00	47
24	VG95234KB24	VG95234KC24	CA121004-9	CAB80-24-D	43,50	4,70	130,00	37,00	53
28	VG95234KB28	VG95234KC28	CA121004-10	CAB80-28-D	49,50	4,70	190,00	37,00	63
32	VG95234KB32	VG95234KC32	CA121004-11	CAB80-32-D	56,00	5,50	190,00	37,00	75
36	VG95234KB36	VG95234KC36	CA121004-12	CAB80-36-D	62,50	5,50	190,00	37,00	88

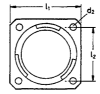
Dimension		

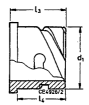
Shell Size	VG95234 Part No. With Chain	VG95234 Part No. With Cord	Cannon Part No. With Chain	Cannon Part No. With Cord	d <sub>1</sub> max	d <sub>z</sub>	I <sub>1</sub>	I₂ max	Weight g max
10SL	VG95234KB10SL	VG95234KC10SL	CA121004-1	CAB80-10SL-D	.827	.169	3.543	1.142	19
128		_	CA121004-2	CAB80-12S-D	.945	.169	3.937	1.142	23
148	VG95234KB14S	VG95234KC14S	CA121004-3	CAB80-14S-D	1.083	.169	3.937	1.142	26
168	VG95234KB16S	VG95234KC16S	CA121004-4	CAB80-16S-D	1.181	.169	3.937	1.142	28
16	VG95234KB16	VG95234KC16	CA121004-5	CAB80-16-D	1.181	.169	4.528	1.457	33
18	VG95234KB18	VG95234KC18	CA121004-6	CAB80-18-D	1.319	.169	4.528	1.457	36
28	VG95234KB20	VG95234KC20	CA121004-7	CAB80-20-B	1.457	.185	5.118	1.457	43
22	VG95234KB22	VG95234KC22	CA121004-8	CAB80-22-D	1.575	.185	5.118	1.457	47
24	VG95234KB24	VG95234KC24	CA121004-9	CAB80-24-D	1.713	.185	5.118	1.457	53
28	VG95234KB28	VG95234KC28	CA121004-10	CAB80-28-D	1.949	.185	7.480	1.457	63
32	VG95234KB32	VG95234KC32	CA121004-11	CAB80-32-D	2.205	.217	7.480	1.457	75
36	VG95234KB36	VG95234KC36	CA121004-12	CAB80-36-D	2.461	.217	7.480	1.457	88

## **Dummy Receptacles**

Front panel mounting (rear side open)

 $\begin{tabular}{ll} \textbf{VG95234} & \textbf{Style BOD (Flange with through-holes)} \\ \textbf{CA3105-B} \end{tabular}$ 

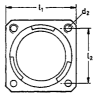


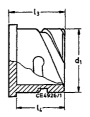


Shell Size	VG95234 Part No.	Cannon Part No.	d₁ -0,15	d₂ ±0,2	l₁ ±0,3	l <sub>2</sub> ±0,1	l₃ max	l, +0,3
10SL	VG95234B0D10SL	CA3105E10SL-B	18,20	3,20	25,40	18,20	17,50	14,20
128	_	CA3105E12S-B	21,40	3,20	28,00	20,60	18,00	14,20
148	VG95234B0D14S	CA3105E14S-B	24,60	3,20	30,00	23,00	18,00	14,20
16S	VG95234B0D16S	CA3105E16S-B	27,40	3,20	32,50	24,60	18,00	14,20
16	VG95234B0D16	CA3105E16-B	27,40	3,20	32,50	24,60	23,50	19,00
18	VG95234B0D18	CA3105E18-B	30,80	3,20	35,00	27,00	23,50	19,00
20	VG95234B0D20	CA3105E20-B	34,20	3,20	38,00	29,40	23,50	19,00
22	VG95234B0D22	CA3105E22-B	37,40	3,20	41,00	31,80	23,50	19,00
24	VG95234B0D24	CA3105E24-B	40,90	3,70	44,50	34,90	25,50	20,60
28	VG95234B0D28	CA3105E28-B	46,70	3,70	50,80	39,70	25,50	20,60
32	VG95234B0D32	CA3105E32-B	53,40	4,30	57,00	44,50	27,00	22,20
				100	CO FO	40.00	27.00	20.00
36	VG95234B0D36	CA3105E36-B	59,60	4,30	63,50	49,20	27,00	22,20
36 sions in inch Shell Size	vg95234	Cannon	d <sub>1</sub>	d <sub>2</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>a</sub>	1,
sions in inch	nes				· · · · · · · · · · · · · · · · · · ·			22,20 i <sub>4</sub> ±.012 .559
sions in inch Shell Size	nes VG95234 Part No.	Cannon Part No.	d <sub>1</sub> 006	d₂ ±.008	l, ±.012	l <sub>2</sub> ±.004	l <sub>3</sub> max	l, ±.012
Shell Size 10SL	nes VG95234 Part No.	Cannon Part No. CA3105E10SL-B	d <sub>1</sub> <b>006</b> .717	d₂ ±. <b>008</b> .126	l, ±.012 1.000	l <sub>2</sub> ±. <b>004</b> .717	l <sub>a</sub> max .689	l, ±. <b>012</b> .559
sions in inch Shell Size 10SL 12S	vG95234 Part No. VG95234B0D10SL —	Cannon Part No. CA3105E10SL-B CA3105E12S-B	d <sub>1</sub> <b>006</b> .717 .843	d <sub>2</sub> ±.008 .126	±.012 1.000 1.102	1, ±.004 .717 .811	l <sub>3</sub> max .689 .709	t, ±. <b>012</b> .559 .559
Shell Size 10SL 12S 14S	VG95234 Part No. VG95234B0D10SL - VG95234B0D14S	Cannon Part No. CA3105E10SL-B CA3105E12S-B CA3105E14S-B	d, 006 .717 .843	d, ±.008 .126 .126	1, ±. <b>012</b> 1.000 1.102 1.181	I <sub>2</sub> ±. <b>004</b> .717 .811	l <sub>0</sub> max .689 .709	.559 .559
Shell Size 10SL 12S 14S 16S	VG95234 Part No. VG95234B0D10SL - VG95234B0D14S VG95234B0D16S	Cannon Part No. CA3105E10SL-B CA3105E12S-B CA3105E14S-B CA3105E16S-B		d, ±.008 .126 .126 .126 .126	t, ±.012 1.000 1.102 1.181 1.280	±.004 717 .811 .906	l <sub>a</sub> max .689 .709 .709	±.012 .559 .559 .559
ssions in inch Shell Size 10SL 12S 14S 16S	VG95234 Part No. VG95234B0D10SL - VG95234B0D14S VG95234B0D16S VG95234B0D16	Cannon Part No. CA3105E10SL-B CA3105E12S-B CA3105E14S-B CA3105E16S-B CA3105E16-B	d, 006 .717 .843 .969 1.079	d, ±.008 .126 .126 .126 .126 .126	±.012 1.000 1.102 1.181 1.280 1.280	±,004 717 811 .906 .969	I <sub>a</sub> max .689 .709 .709 .709	±.012 .559 .559 .559 .559
ssions in inch Shell Size 10SL 12S 14S 16S 16	VG95234 Part No. VG95234B0D10SL — VG95234B0D14S VG95234B0D16S VG95234B0D16 VG95234B0D18	Cannon Part No. CA3105E10SL-B CA3105E12S-B CA3105E14S-B CA3105E16S-B CA3105E16-B CA3105E18-B	d <sub>1</sub> 006 .717 .843 .969 1.079 1.079	d, ±.008 .126 .126 .126 .126 .126 .126 .126	±.012 1.000 1.102 1.181 1.280 1.280 1.378	1, 2 ±.004 .717 .811 .906 .969 .969 1.063	I <sub>a</sub> max .689 .709 .709 .709 .925	±.012 ±.059 .559 .559 .559 .748 .748
ssions in inch Shell Size 10SL 12S 14S 16S 16 18 20	VG95234 Part No. VG95234B0D10SL  - VG95234B0D14S VG95234B0D16S VG95234B0D16 VG95234B0D18 VG95234B0D18 VG95234B0D20	Cannon Part No.  CA3105E10SL-B  CA3105E12S-B  CA3105E14S-B  CA3105E16S-B  CA3105E16-B  CA3105E18-B  CA3105E18-B  CA3105E18-B	d, 006 .717 .843 .969 1.079 1.079 1.213	### ##################################	±.012 1.000 1.102 1.181 1.280 1.280 1.378 1.496	1, 2 ±.004 .717 .811 .906 .969 .969 1.063 1.157	nax .689 .709 .709 .709 .925 .925	±.012 .559 .559 .559 .559 .748 .748
105L 128 148 168 168 16 18 20	VG95234 Part No. VG95234B0D10SL  - VG95234B0D14S VG95234B0D16S VG95234B0D16 VG95234B0D18 VG95234B0D20 VG95234B0D22	Cannon Part No.  CA3105E10SL-B  CA3105E12S-B  CA3105E14S-B  CA3105E16S-B  CA3105E16-B  CA3105E18-B  CA3105E18-B  CA3105E22-B	d <sub>1</sub> 006 .717 .843 .969 1.079 1.079 1.213 1.346	d <sub>2</sub> ±.008 .126 .126 .126 .126 .126 .126 .126 .126	1, ±.012 1.000 1.102 1.181 1.280 1.280 1.378 1.496 1.614	L <sub>2</sub> ±.004 .717 .811 .906 .969 .969 1.063 1.157 1.252	I <sub>q</sub> max .689 .709 .709 .709 .925 .925 .925	±.012 .559 .559 .559 .559 .748 .748 .748
105L 128 148 168 16 16 18 20 22	VG95234 Part No. VG95234B0D10SL  - VG95234B0D14S VG95234B0D16S VG95234B0D16 VG95234B0D18 VG95234B0D20 VG95234B0D22 VG95234B0D24	Cannon Part No.  CA3105E10SL-B  CA3105E12S-B  CA3105E14S-B  CA3105E16S-B  CA3105E16-B  CA3105E18-B  CA3105E20-B  CA3105E22-B  CA3105E24-B		d <sub>2</sub> ±.008 .126 .126 .126 .126 .126 .126 .126 .126	1, ±.012 1.000 1.102 1.181 1.280 1.280 1.378 1.496 1.614 1.752	L <sub>2</sub> ±.004 .717 .811 .906 .969 .969 1.063 1.157 1.252	I <sub>4</sub> max .689 .709 .709 .709 .925 .925 .925 .925	±.012 .559 .559 .559 .559 .748 .748 .748 .748

### **Dummy Receptacles**

Rear panel mounting (rear side closed)





Dimensions in mn	n								
Shell Size	CA3105E-B Cannon Part No. With Thread Style A	CA3105E-B-05 Cannon Part No. With Through Holes Style B	d <sub>1</sub>	I₁ ±0,25	I₂ ±0,3	I <sub>3</sub>	I₄ +0,3	Style A d <sub>2</sub>	Style B d <sub>2</sub> ±0,2
10SL	248-8513-000	248-8501-000	18,20	25,40	18,20	21,10	18,30	M4	3,20
128	248-8514-000	248-8502-000	21,40	28,00	20,60	21,50	18,30	M4	3,20
148	248-8515-000	248-8503-000	24,60	30,00	23,00	21,50	18,30	M4	3,20
168	248-8516-000	248-8504-000	27,40	32,50	24,60	21,50	18,30	M4	3,20
16	248-8517-000	248-8505-000	27,40	32,50	24,60	24,80	21,60	M4	3,20
18	248-8518-000	248-8506-000	30,80	35,00	27,00	27,20	23,15	M4	3,20
20\$	248-8519-000	248-8507-000	34,20	38,00	29,40	27,20	23,15	M4	3,20
22	248-8520-000	248-8508-000	37,40	41,00	31,80	27,20	23,15	M4	3,20
24	248-8521-000	248-8509-000	40,90	44,50	34,90	27,20	23,15	M4	3,70
28	248-8522-000	248-8510-000	46,70	50,80	39,70	28,20	24,15	M5	3,70
32	248-8523-000	248-8511-000	53,40	57,00	44,50	28,20	24,15	M5	4,40
36	248-8524-000	248-8512-000	59,60	63,50	49,20	28,20	24,15	M5	4,40

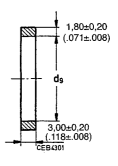
Dimensions in inches Style A Style B d<sub>2</sub> ±.008 Cannon Cannon d, ±.010 İ3 l, ±.012 l<sub>2</sub> ±.012 Part No. Part No. Shell With Thread With Through Holes Size Style A Style B 10SL 248-8513-000 248-8501-000 .717 1.000 .717 .831 .720 M4 .126 128 248-8514-000 248-8502-000 .843 1.102 .811 .846 .720 M4 .126 14S 248-8515-000 248-8503-000 .969 1.181 .906 .846 .720 M4 .126 M4 **16S** 248-8516-000 248-8504-000 1.079 1.280 .969 .846 .720 .126 M4 16 248-8517-000 248-8505-000 1.079 1.280 .969 .973 .850 .126 1.071 .911 M4 18 248-8518-000 248-8506-000 1.213 1.378 1.063 .126 M4 20S 248-8519-000 248-8507-000 1.346 1.496 1.157 1.071 .911 .126 22 248-8520-000 248-8508-000 1.472 1.614 1.252 1.071 .911 M4 .126 24 1.610 1.752 1.374 1.071 .911 M4 .146 248-8521-000 248-8509-000 M5 28 248-8522-000 248-8510-000 1.839 2.000 1.563 1.110 .951 .146 M5 32 248-8523-000 248-8511-000 2.102 2.244 1.752 1.110 .951 .173 M5 248-8512-000 36 248-8524-000 2.346 2.500 1.937 1.110 .951 .173

## **Sealing Rings**

For use on the barrel of the plug

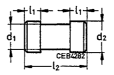
Size	Part No.	ď₃
10SL	980-8550-000	9,00
128	980-8551-000	11,50
148	980-8552-000	14,00
16/16S	980-8553-000	17,00
18	980-8554-000	19,50
20	980-8555-000	22,50
22	980-8556-000	25,40
24	980-8557-000	28,50
28	980-8558-000	34,00
32	980-8559-000	40,00
36	980-8560-000	45,00

Size	Part No.	d₃
10SL	980-8550-000	.354
12S	980-8551-000	.453
148	980-8552-000	.551
16/16S	980-8553-000	.669
18	980-8554-000	.768
20	980-8555-000	.886
22	980-8556-000	1,000
24	980-8557-000	1.122
28	980-8558-000	1.339
32	980-8559-000	1.575
36	980-8560-000	1.772



## Wire Hole Fillers

Where contacts are not used, the contact cavities are to be closed by wire hole fillers.



Dimensions in mm

	VG95234	34 For Contact Size		ď,	d <sub>2</sub>		$\mathbf{I}_{2}$		
Size	Part No.	Metr.	AWG	±0,1	±0,2	±0,1	$\pm 0.3$	Colour	Part No.
20	VG95234B20	10		2,30	3,00	2,40	9,70	red	225-1000-000
16	VG95234B16	15S/15	16\$/16	2,80	3,70	3,20	11,90	blue	225-0017-000
12	VG95234B12	25/25A	12	3,70	4,60	3,20	11,90	yellow	225-0018-000
8	VG95234B08	60/100	8	5,00	5,80	3,20	11,90	white	225-0019-000
4	VG95234B04	160	4	7,60	8,50	3,20	11,90	green	225-8502-000
0	VG95234B00	500	0	12,80	13,50	3,20	11,90	black	225-8503-000

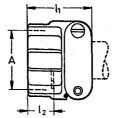
Dimensions in inches

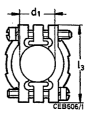
	VG95234	For Conta	ct Size	d <sub>t</sub>	d,	l <sub>i</sub>	l <sub>2</sub>		
Size	Part No.	Metr.	AWG	±.004	±.008	±.004	±.012	Colour	Part No.
20	VG95234B20	10		.091	.118	.094	.382	red	225-1000-000
16	VG95234B16	15S/15	16\$/16	.110	.146	.126	.469	blue	225-0017-000
12	VG95234B12	25/25A	12	.146	.181	.126	.469	yellow	225-0018-000
8	VG95234B08	60/100	8	.197	.228	.126	.469	white	225-0019-000
4	VG95234B04	160	4	.299	.335	.126	.469	green	225-8502-000
0	VG95234B00	500	0	.504	.531	.126	.469	black	225-8503-000

Cable Clamps

Without telescoping bushing

VG95234 Style KK





Dimensions in mm

VG95234 Part No.	Former Designation MS	Shell Size Suitable For Connectors Acc. MS	A-Thread	l <sub>z</sub> max	d; max	l, max	I <sub>3</sub> max	Shell- Weight g
VG95234KK4	MS3057-4A*	10SL, 12SL	5/7-24NEF-2B	10,50	7,90	20,80	22,50	13,20
VG95234KK6	MS3057-6A*	148	3/4-20UNEF-2B	10,50	11,10	22,40	27,40	18,60
VG95234KK8	MS3057-8A*	16S, 16	7/8-20UNEF-2B	10,50	14,20	24,00	29,80	23,60
VG95234KK12	MS3057-10A*	18	1-20-UNEF-2B	10,50	15,80	24,00	32,20	27,30
VG95234KK12	MS3057-12A*	20, 22	1-3/16-18NEF-2B	10,50	19,00	24,00	37,40	37,20
VG95234KK16	MS3057-16A*	24, 28	1-7/16-18NEF-2B	10,50	23,70	26,40	43,50	56,30
VG95234KK20	MS3057-20A*	32	1-3/4-18NS-2B	12,00	31,80	28,00	51,70	83,90
VG95234KK24	MS3057-24A*	36	2-18NS-2B	13,70	34,60	29,60	57,80	109,80

Dimensions in inches

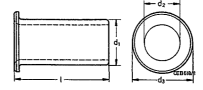
VG95234 Part No.	Former Designation MS	Shell Size Suitable For Connectors Acc. MS	A-Thread	l <sub>2</sub> max	d, max	I <sub>1</sub> max	l <sub>3</sub> max	Shell- Weight g
VG95234KK4	MS3057-4A*	10SL, 12SL	5/7-24NEF-2B	.413	.311	.819	.886	13,20
VG95234KK6	MS3057-6A*	14S	3/4-20UNEF-2B	.413	.437	.882	1.079	18,60
VG95234KK8	MS3057-8A*	16S, 16	7/8-20UNEF-2B	.413	.559	.945	1.173	23,60
VG95234KK12	MS3057-10A*	18	1-20UNEF-2B	.413	.622	.945	1.268	27,30
VG95234KK12	MS3057-12A*	20, 22	1-3/16-18NEF-2B	.413	.748	.945	1.488	37,20
VG95234KK16	MS3057-16A*	24, 28	1-7/16-18NEF-2B	.413	.933	1.039	1.713	56,30
VG95234KK20	MS3057-20A*	32	1-3/4-18NS-2B	.472	1.252	1.102	2.035	83,90
VG95234KK24	MS3057-24A*	36	2-18NS-2B	.540	1.362	1.165	2.276	109,80

<sup>\*</sup> WB = Cable clamp with cable telescoping bushing

### **Telescoping Bushings**

Telescoping bushings (used with MS3057A resp. VG95234KK cable clamp) keep dirt, oil and dust out of endbell. Taping or wrapping wires is eliminated since bushing protects wires guided through clamp. Combinations of two bushings may be used to decrease inner diameter for improved sealing.

Material: Polychloroprene



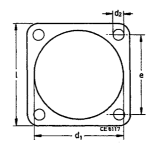
Shell Size	VG95234 Part No.	MS Order No.	Cannon Part No.	d,	d <sub>2</sub>	<b>d</b> <sub>3</sub>	I	Weight
10SL, 12S	VG95234KT10SL	_	012-8552-000	8,00	6,60	9,90	70,00	4
14S	VG95234KT14S	-	012-8554-000	10,90	9,10	12,70	67,00	5
16S, 16	_	MS3420-08	012-0218-000	14,00	11,10	19,00	64,00	6
18		MS3420-10	012-0219-000	15,70	14,30	22,00	60,00	4
20,22		MS3420-12	012-0220-000	18,80	15,90	26,90	57,00	7
24	VG95234KT24	_	012-8555-000	21,20	16,60	26,90	57,00	13
28	VG95234KT28	_	012-8556-000	23,60	21,50	33,30	54,00	13
32	VG95234KT32	-	012-8557-000	26,50	21,50	33,30	54,00	26
	_	_	012-8558-000	31,50	26,80	40,40	51,00	26
36	VG95234KT32	-	012-8558-000	31,50	26,80	40,40	51,00	30
	-	MS3420-24	012-0223-000	34,70	31,80	46,80	48,00	30

Shell Size	VG95234 Part No.	MS Order No.	Cannon Part No.	<b>d</b> 1	d <sub>2</sub>	d <sub>3</sub>	l	Weight
10SL, 12S	VG95234KT10SL	-	012-8552-000	.315	.260	.390	2.756	4
14S	VG95234KT14S	-	012-8554-000	.429	.358	.500	2.638	5
16S, 16	_	MS3420-08	012-0218-000	.551	.437	.748	2.520	6
18	_	MS3420-10	012-0219-000	.618	.563	.866	2.362	4
20,22	-	MS3420-12	012-0220-000	.740	.626	1.059	2.244	7
24	VG95234KT24	_	012-8555-000	.835	.654	1.059	2.244	13
28	VG95234KT28	_	012-8556-000	.929	.846	1.311	2.126	13
32	VG95234KT32	-	012-8557-000	1.043	.846	1.311	2.126	26
	-	-	012-8558-000	1.240	1.055	1.591	2.008	26
36	VG95234KT32	<del>-</del>	012-8558-000	1.240	1.055	1.591	2.008	30
		MS3420-24	012-0223-000	1.366	1.252	1.843	1.890	30

### Gaskets

Thickness of gaskets made of Alu-Flex "2" = 0.5 mm made of Polychloroprene "1" = 1.0 mm

**VG95234** Style DA for front panel mounting **VG95234** Style DH for rear panel mounting



#### **For Front Panel Mounting**

Dimensions in mm

Size	VG95234 Part No.	Part No. Version Polychloroprene <sup>1</sup>	Part No. Version Alu-Flex <sup>2</sup>	l ±0,50	e ±0,20	d, +1	d₂ +0,50	Weight g max
10SL	VG95234DA10SL-X	075-8512-000	075-8512-001	25,40	18,20	15,70	4,20	2
128	VG95234DA12S-X	075-8513-000	075-8513-001	28,00	20,60	18,90	4,20	2
148	VG95234DA14S-X	075-8514-000	075-8514-001	30,00	23,00	22,10	4,20	2
16/16S	VG95234DA16-X	075-8515-000	075-8515-001	32,50	24,60	25,30	4,20	2
18	VG95234DA18-X	075-8516-000	075-8516-001	35,00	27,00	28,40	4,20	2
20	VG95234DA20-X	075-8517-000	075-8517-001	38,00	29,40	31,60	4,20	2
22	VG95234DA22-X	075-8518-000	075-8518-001	41,00	31,80	34,80	4,20	2
24	VG95234DA24-X	075-8519-000	075-8519-001	44,50	34,90	38,00	4,20	2
28	VG95234DA28-X	075-8520-000	075-8520-001	50,80	39,70	44,30	5,10	2
32	VG95234DA32-X	075-8521-000	075-8521-001	57,00	44,50	50,70	5,10	2
36	VG95234DA36-X	075-8522-000	075-8522-001	63,50	49,20	57,00	5,10	2

### **For Front Panel Mounting**

Dimensions in inches

Size	VG95234 Part No.	Part No. Version Polychloroprene¹	Part No. Version Alu-Flex²	! ±. <b>020</b>	e ±.008	d, +.039	d₂ +.020	Weight oz. max
10SL	VG95234DA10SL-X	075-8512-000	075-8512-001	1.000	.717	.618	.165	.086
128	VG95234DA12S-X	075-8513-000	075-8513-001	1.102	.811	.744	.165	.086
148	VG95234DA14S-X	075-8514-000	075-8514-001	1.181	.906	.870	.165	.086
16/16S	VG95234DA16-X	075-8515-000	075-8515-001	1.280	.969	.996	.165	.086
18	VG95234DA18-X	075-8516-000	075-8516-001	1.378	1.063	1.118	.165	.086
20	VG95234DA20-X	075-8517-000	075-8517-001	1.496	1.157	1.244	.165	.086
22	VG95234DA22-X	075-8518-000	075-8518-001	1.614	1.252	1.370	.165	.086
24	VG95234DA24-X	075-8519-000	075-8519-001	1.752	1.374	1.496	.165	.086
28	VG95234DA28-X	075-8520-000	075-8520-001	2.000	1.563	1.744	.201	.086
32	VG95234DA32-X	075-8521-000	075-8521-001	2.244	1.752	1.996	.201	.086
36	VG95234DA36-X	075-8522-000	075-8522-001	2.500	1.937	2.244	.201	.086

X = insert "1" (electrically not conductive) or "2" (electrically conductive)

### For Rear Panel Mounting

Dimensions in mm

Size	VG95234 Part No.	Part No. Version Polychloroprene¹	Part No. Version Alu-Flex²	l ±0,50	e ±0,20	+1,00	d <sub>2</sub> + 0,50	Weight g max
10SL	VG95234DH10SL-X	075-8501-000	075-8501-001	25,40	18,20	18,20	4,20	2
12S	VG95234DH120S-X	075-8502-000	075-8502-001	28,00	20,60	21,40	4,20	2
14S	VG95234DH14S-X	075-8503-000	075-8503-001	30,00	23,00	24,60	4,20	2
16/16S	VG95234DH16-X	075-8504-000	075-8504-001	32,50	24,60	27,40	4,20	2
18	VG95234DH18-X	075-8505-000	075-8505-001	35,00	27,00	30,80	4,20	2
20	VG95234DH20-X	075-8506-000	075-8506-001	38,00	29,40	34,20	4,20	2
22	VG95234DH22-X	075-8507-000	075-8507-001	41,00	31,80	37,40	4,20	2
24	VG95234DH24-X	075-8508-000	075-8508-001	44,50	34,90	40,90	4,20	2
28	VG95234DH28-X	075-8509-000	075-8509-001	50,80	39,70	46,70	5,10	2
32	VG95234DH32-X	075-8510-000	075-8510-001	57,00	44,50	53,40	5,10	2
36	VG95234DH36-X	075-8511-000	075-8511-001	63,50	49,20	59,60	5,10	2

### **For Rear Panel Mounting**

Dimensions in inches

Size	VG95234 Part No.	Part No. Version Polychloroprene'	Part No. Version Alu-Flex²	! ±.020	e ±.008	+ .039 d;	d <sub>2</sub> +.020	Weight oz. max
10SL	VG95234DH10SL-X	075-8501-000	075-8501-001	1.000	.717	.717	.165	.086
128	VG95234DH120S-X	075-8502-000	075-8502-001	1.102	.811	.842	.165	.086
14S	VG95234DH14S-X	075-8503-000	075-8503-001	1.181	.906	.969	.165	.086
16/16S	VG95234DH16-X	075-8504-000	075-8504-001	1.280	.969	1.079	.165	.086
18	VG95234DH18-X	075-8505-000	075-8505-001	1.378	1.063	1.212	.165	.086
20	VG95234DH20-X	075-8506-000	075-8506-001	1.496	1.157	1.346	.165	.086
22	VG95234DH22-X	075-8507-000	075-8507-001	1.614	1.252	1.472	.165	.086
24	VG95234DH24-X	075-8508-000	075-8508-001	1.752	1.374	1.610	.165	.086
28	VG95234DH28-X	075-8509-000	075-8509-001	2.000	1.563	1.838	.201	.086
32	VG95234DH32-X	075-8510-000	075-8510-001	2.244	1.752	2.102	.201	.086
36	VG95234DH36-X	075-8511-000	075-8511-001	2.500	1.937	2.346	.201	.086

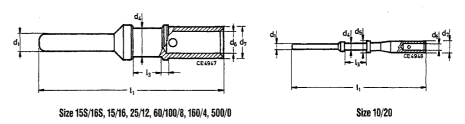
X = insert "1" (electrically not conductive) or "2" (electrically conductive)

## Pin Contacts

Standard contacts and contacts with reduced termination diameter

#### **Finish**

A36  $-5~\mu m$  Silver Plated and Passivated A176  $-2~\mu m$  Nickel Plated, min 0,5  $\mu m$  Gold Plated



Note: When ordering contacts separately from the connector, the modification code -F0 should be added to the connector part number (see page 10).

Dimensions in mm (inches)

Contact Size	VG95234 Part Number	Wire Size	AWG	Part Number With Finish Standard: A36 Silver Plated	Part Number With Finish Mod. Code: A176 Gold Plated	d <sub>1</sub> -0,05 (002)	₫₄	$\mathbf{d}_6$	d,	±0,15 (±.006)	l₃ ±0,50 (±.020)
10/20	VG95234P10	0,50-1,00	20/18	030-8585-000	030-8585-006	1,04	1,50-0,05	1,50+0,05	2,40-0,05	28,40	4,75
		0,20-0,40	24/22	030-8585-010	-	(.041) 1,04 (.041)	(.059 <sup>002</sup> ) 1,50 <sup>-0,05</sup> (.059 <sup>002</sup> )	0,90+0,05 (.035+.092)	(.094 <sup>082</sup> ) 2,40 <sup>-0,05</sup> (.094 <sup>092</sup> )	1.118 28,40 1.118	(.187) 4,75 (.187)
15S/16S	VG95234P15S	0,75-1,50	18/16	030-8586-000	030-8586-006	1,60 (.063)	1,75 <sup>-0,1</sup> (.069 <sup>804</sup> )	1,75+0,08 (.069+.003)	2,75 <sup>-0,05</sup> (.108 <sup>002</sup> )	27,40 1.179	3,85 (.152)
		0,30-0,60	22/20	330-8744-000	330-8744-006	1,60 (.063)	1,75 <sup>-0,1</sup> (.069 <sup>004</sup> )	1,20 <sup>+0,1</sup> (.047 <sup>+.604</sup> )	2,75 <sup>-0,05</sup> (.108 <sup>002</sup> )	27,40 1.179	3,85 (.152)
		0,14-0,38	22/26	030-8586-010	-	1,60 (.063)	1,75 <sup>-6,1</sup> (.069 <sup>004</sup> )	0,90 <sup>+0.05</sup> (.035 <sup>+.002</sup> )	2,75 <sup>-0,05</sup> (.108 <sup>002</sup> )	27,40 1.179	3,85 (.152)
15/16	VG95234P15	0,75-1,50	18/16	030-8587-000	030-8587-006	1,60 (.063)	1,75 <sup>-0,1</sup> (.069 <sup>004</sup> )	1,75+0,08 (.069+.003)	2,75 <sup>-0,05</sup> (.108 <sup>002</sup> )	31,40 1.236	7,90 (.311)
		0,30-0,60	22/20	330-8659-000	330-8659-006	1,60 (.063)	1,75 <sup>-0,1</sup> (.069 <sup>004</sup> )	1,20 <sup>+0,1</sup> (.047 <sup>+.094</sup> )	2,75 <sup>-0,65</sup> (.108 <sup>002</sup> )	31,40 1.236	7,90 (.311)
		0,14-0,38	22/26	030-8587-030	030-8587-036	1,60 (.063)	1,75 <sup>-0,1</sup> (.069 <sup>004</sup> )	0,90 <sup>+0,05</sup> (.035 <sup>+.002</sup> )	2,75 <sup>-0,05</sup> (.108 <sup>002</sup> )	31,40 1.236	7,90 (.311)
25/12	VG95234P25	2,00-3,00	14/12	030-8588-000	030-8588-006	2,40 (.094)	3,30 <sup>-0,15</sup> (.130 <sup>006</sup> )	2,50 <sup>+0,1</sup> (.098 <sup>+.004</sup> )	3,80 <sup>-0,1</sup> (.150 <sup>004</sup> )	37,00 1.457	7,90 (.311)
		0,75-1,50	18/16	030-8588-010	030-8588-016	2,40 (.094)	3,30 <sup>-0,15</sup> (.130 <sup>008</sup> )	1,75+0,08 (.069+.083)	3,80 <sup>-0,1</sup> (.150 <sup>004</sup> )	37,00 1.457	7,90 (.311)
		4,00	_	030-8588-054	-	2,40 (.094)	3,30 <sup>-0,15</sup> (.130 <sup>006</sup> )	2,80 <sup>+0,1</sup> (.110 <sup>+.004</sup> )	3,80 <sup>-0,1</sup> (.150 <sup>004</sup> )	37,00 1.457	7,90 (.311)
60/100/8		_	8	030-8612-000	030-8612-006	3,60 (.142)	6,25 <sup>-0,15</sup> (.246 <sup>006</sup> )	4,55+0,1 (.179+.004)	6,80 <sup>-0,1</sup> (.268 <sup>004</sup> )	39,60 1.559	6,35 (.250)
	VG95234P60	6,00	10	030-8589-000	030-8589-006	3,60 (.142)	6,25 <sup>-0,15</sup> (.246 <sup>006</sup> )	3,50 <sup>+0,1</sup> (.138 <sup>+.004</sup> )	6,80 <sup>-0,1</sup> (.268 <sup>004</sup> )	39,60 1.559	6,35 (.250)
	VG95234P100	10,00	-	030-8590-000	030-8590-006	3,60 (.142)	6,25 <sup>-0,15</sup> (.246 <sup>008</sup> )	4,80 <sup>+0,1</sup> (.189 <sup>+.004</sup> )	6,80 <sup>-0,1</sup> (.268 <sup>004</sup> )	39,60 1.559	6,35 (.250)
		2,00-3,00	14/12	030-8612-010	-	3,60 (.142)	6,25 <sup>-0,15</sup> (.246 <sup>806</sup> )	2,50 <sup>+0,05</sup> (.098 <sup>+.002</sup> )	6,80 <sup>-0,1</sup> (.268 <sup>004</sup> )	39,60 1.559	6,35 (.250)
		4,00	-	030-8612-020		3,60 (.142)	6,25 <sup>-0,15</sup> (,246 <sup>-,606</sup> )	2,80+0,1 (.110+.004)	6,80 <sup>-0,1</sup> (.268 <sup>004</sup> )	39,60 1.559	6,35 (.250)
160/4		_	4	030-8613-000	030-8613-006	5,75 (.226)	9,55 <sup>-0,15</sup> (.376 <sup>605</sup> )	7,10 <sup>+0,15</sup> (.280 <sup>+.006</sup> )	9,55 <sup>-0,1</sup> (.376 <sup>004</sup> )	39,60 1.559	6,35 (.250)
	VG95234P160	16,00	-	030-8591-000	030-8591-006	5,75 (.226)	9,55 <sup>-0,15</sup> (.376 <sup>006</sup> )	6,20 <sup>+0,15</sup> (.244 <sup>+.006</sup> )	9,55 <sup>-0,1</sup> (.376 <sup>604</sup> )	39,60 1.559	6,35 (.250)
		10,00	-	030-8591-020	-	5,75 (.226)	9,55 <sup>-0,15</sup> (.376 <sup>006</sup> )	4,80 <sup>+0,1</sup> (.189 <sup>+.804</sup> )	9,55 <sup>-0,1</sup> (.376 <sup>004</sup> )	39,60 1.559	6,35 (.250)
		-	6	030-8613-010	-	5,75 (.226)	9,55 <sup>-0,15</sup> (,376 <sup>006</sup> )	5,70 <sup>+0,1</sup> (,224 <sup>+.804</sup> )	9,55 <sup>-0,1</sup> (.376 <sup>004</sup> )	39,60 1.559	6,35 (.250)
500/0		=	0	030-8614-000	030-8614-006	9,10 (.358)	13,55 <sup>-0,15</sup> (.533 <sup>-,006</sup> )	11,50 <sup>+0,15</sup> (.453 <sup>+.006</sup> )	14,35 <sup>-0,1</sup> (.565 <sup>004</sup> )	41,00 1.614	6,35 (.250)
	VG95234P500	50,00	-	030-8592-000	030-8592-006	9,10 (.358)	13,55 <sup>-0,15</sup> (.533 <sup>006</sup> )	10,70 <sup>+0,15</sup> (.421 <sup>+.006</sup> )	14,35 <sup>-9,1</sup> (.565 <sup>004</sup> )	41,00 1.614	6,35 (.250)
		25,00	4	030-8614-010		9,10 (.358)	13,55 <sup>-0,15</sup> (.533 <sup>006</sup> )	7,60 <sup>+0,15</sup> (.299 <sup>+.096</sup> )	14,35 <sup>-9,1</sup> (.565 <sup>604</sup> )	41,00 1.614	6,35 (.250)
		35,00	2	030-8614-020	-	9,10 (.358)	13,55 <sup>-0,15</sup> (.533 <sup>006</sup> )	9,10 <sup>+0,15</sup> (.358 <sup>+.006</sup> )	14,35 <sup>-0,1</sup> (.565 <sup>004</sup> )	41,00 1.614	6,35 (.250)
		16,00	-	030-8614-030	_	9,10 (.358)	13,55 <sup>-0,15</sup> (.533 <sup>006</sup> )	6,20 <sup>+0,15</sup> (.244 <sup>+.006</sup> )	14,35 <sup>-0,1</sup> (.565 <sup>004</sup> )	41,00 1.614	6,35 (.250)

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AC Power Entry Modules category:

Click to view products by ITT manufacturer:

Other Similar products are found below:

0098.0050 6-1609987-9 6167.0002 7-6609955-2 FN389-4-22 FN9233ER-12-06 FN9233S1-10-06 FN9233S1-8-06 FN9233S1B-8-06 FN9233S1R-10-06 FN9233S1R-12-06 FN9233SB-12-06 FN9233SB-12-06 FN9233SB-8-06 FN9233SR-10-06 FN9233SR-3-06 FN9244B-15-06HI FN9244EB-3-06 FN9244EB-8-06 FN9244ER-15-06 FN9244ER-8-06 FN9244ES1-8-06 FN9244ESB-8-06 FN9244EU-6-06 FN9244R-12-06 FN9244R-3-07 FN9244R-8-06 FN9244S1-10-06 FN9244S1-12-06 FN9244S1B-6-06 FN9244S1B-6-06 FN9244S1R-3-06 FN9244S1B-6-06 FN9244S1B-6-06 FN9244S1B-6-06 FN9244S1B-6-06 FN9244SB-8-06 FN9244SR-10-06 FN9244SR-6-06 FN9244U-3-06 FN9244U-8-06 FN9260A-6-06 PE00SSSXB Fuse-H-EUR-1 Fuse-H-USA-1 PM00XD000 PS0SSDBX0 PS0SXSH3B A-0701-HT-H RAPC3FG 15EJMS8