

Поставляется Компанией
«Новые Технологии»



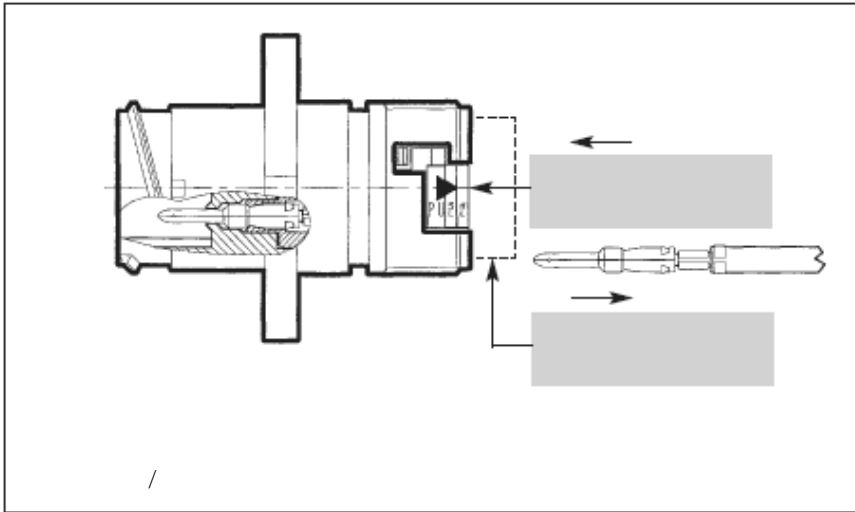
CLIPPER



SOURIAU
Connection Technology



«CLIPPER»



CLIPPER -

SOURIAU
CLIPPER,

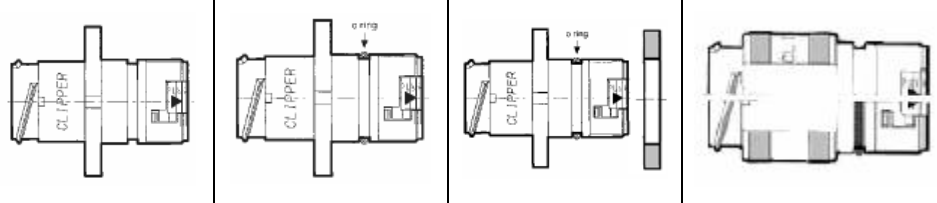










- - IP67 ()
- - IP68 ()
- / 30

- : - : 1500
UL 94 V0. 57110b. DIN
- 180°
- : 10
- : # 20 (7 A), # 16 (13 A)
- : # 20 (5 A), # 16 (10 A).
- : 250
- : 50
- : - IP68
- # 20 - 70 N -40°C - +125°C
- # 16 - 90 N
- : - : 10 - : 48
- 2000 , 20 - 10 -> 1000 ()
- CEI 68-2-6









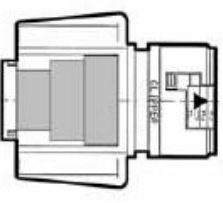
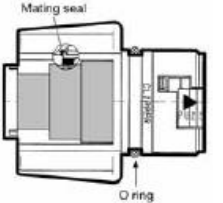
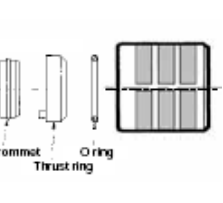
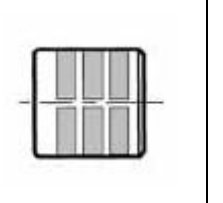
CLIPPER:

- 4 (1 / 2 / 3 / 4).
- 7 (- 4 / 9 / 14 / 18 / 26 / 31 / 40).
- #20, #16

«CLIPPER»

		1		2		3		4			
		4 # 16	9 # 20	9 # 16	14 # 20	18 # 16	31 # 20	26 # 16	40 # 16		
		CL1M1100	CL1M1200	CL1M2100	CL1M2200	CL1M3100	CL1M3200	CL1M4100	CL1M4200	CL1R1100	CL1R1101
										CL1M1101	CL1R1101
		CL1M1101	CL1M1201	CL1M2101	CL1M2201	CL1M3101	CL1M3201	CL1M4101	CL1M4201	CL1M1102	CL1R1102
										CL1 1100	CL1 1101
		CL1M1102	CL1M1202	CL1M2102	CL1M2202	CL1M3102	CL1M3202	CL1M4102	CL1M4202	CL1 1200	CL1 1201
										CL1 2100	CL1 2101
		CL1 1100	CL1 1200	CL1 2100	CL1 2200	CL1 3100	CL1 3200	CL1 4100	CL1 4200	CL1 2101	CL1 2101
										CL1 2201	CL1 2201
		CL1M1101	CL1M1201	CL1M2101	CL1M2201	CL1M3101	CL1M3201	CL1M4101	CL1M4201	CL1 3101	CL1 3101
										CL1 3101	CL1 3101
		CL1M1102	CL1M1202	CL1M2102	CL1M2202	CL1M3102	CL1M3202	CL1M4102	CL1M4202	CL1 3200	CL1 3201
										CL1 3201	CL1 3201
		CL1 1100	CL1 1200	CL1 2100	CL1 2200	CL1 3100	CL1 3200	CL1 4100	CL1 4200	CL1 4101	CL1 4101
										CL1 4101	CL1 4101
		CL1M1101	CL1M1201	CL1M2101	CL1M2201	CL1M3101	CL1M3201	CL1M4101	CL1M4201	CL1 4200	CL1 4201
										CL1 4201	CL1 4201

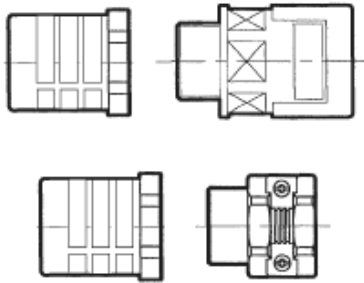
«CLIPPER»

		1				2				3				4											
		4 # 16	9 # 20	9 # 16	14 # 20	18 # 16	31 # 20	26 # 16	40 # 16	CLIP1100		CLIF1100		CLIP1101		CLIF1101 (IP 67) CLIF1103 (IP 68)		CL111102		CL111101		CL111000			
																									
										CLIP2100		CLIF2100		CLIP2101		CLIF2101 (IP 67) CLIF2103 (IP 68)		CL112102		CL112101		CL112000			
										CLIP3100		CLIF3100		CLIP3101		CLIF3101 (IP 67) CLIF3103 (IP 68)		CL113102		CL113101		CL113000			
										CLIP4100		CLIF4100		CLIP4201		CLIF4201 (IP 67) CLIF4203 (IP 68)		CL114102		CL114101		CL114000			
										CLIP4200		CLIF4200		CLIP4201		CLIF4201 (IP 67) CLIF4203 (IP 68)		CL114202		CL114201		CL114000			

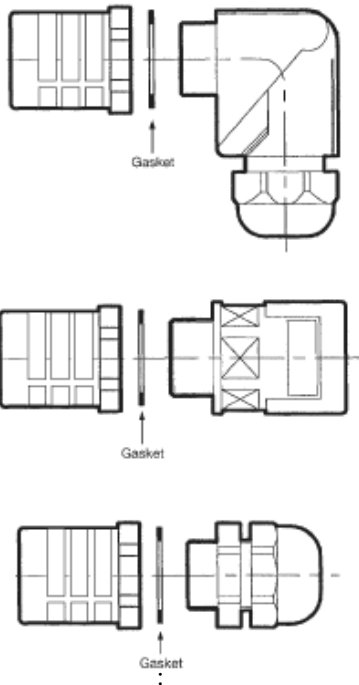
«CLIPPER»

(PG)

(IP40)



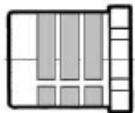
	1	2	3	4	
	(PG 13,5)	(PG 16)	(PG 21)	(PG 29)	(PG 36)
	CL101040	CL102040	CL103040	CL124040	CL104040
	CL101030	CL102030	CL103030	CL124030	-



	1	2	3	4	
	(PG 13,5)	(PG 16)	(PG 21)	(PG 29)	(PG 36)
	CL101051	CL102051	CL103051	CL124051	-
	CL101041	CL102041	CL103041	CL124041	CL104041
	CL101021	CL102021	CL103021	CL124021	CL104021

«CLIPPER»

	1	2	3	4
	CL191001	CL192001	CL193001	CL194001

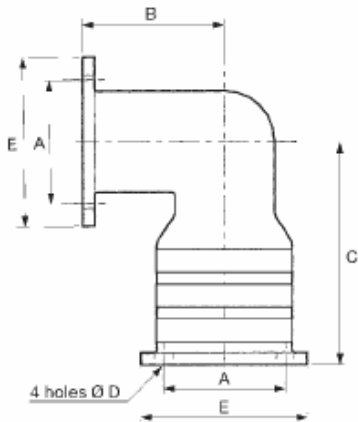


	1	2	3	4
	CL101000	CL102000	CL103000	CL124000 (PG 29) CL104000 (PG 36)

90°

()

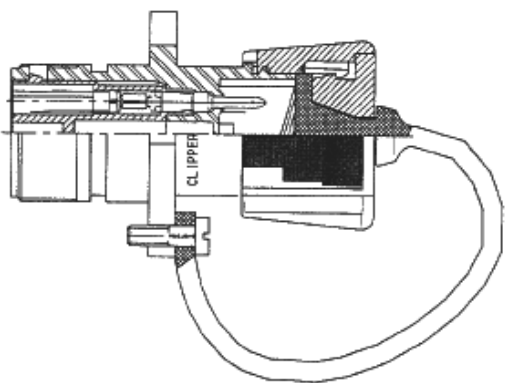
(1 - 4)



	A	B	C	D	E
1	.84	.96	1.52	.13	1.15
2	.97	1.10	1.56	.13	1.21
3	1.12	1.20	1.69	.15	1.40
4	1.44	1.55	1.95	.15	1.87


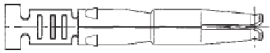

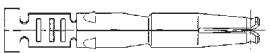

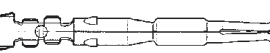

1	CL131001
2	CL132001
3	CL133001
4	CL134001

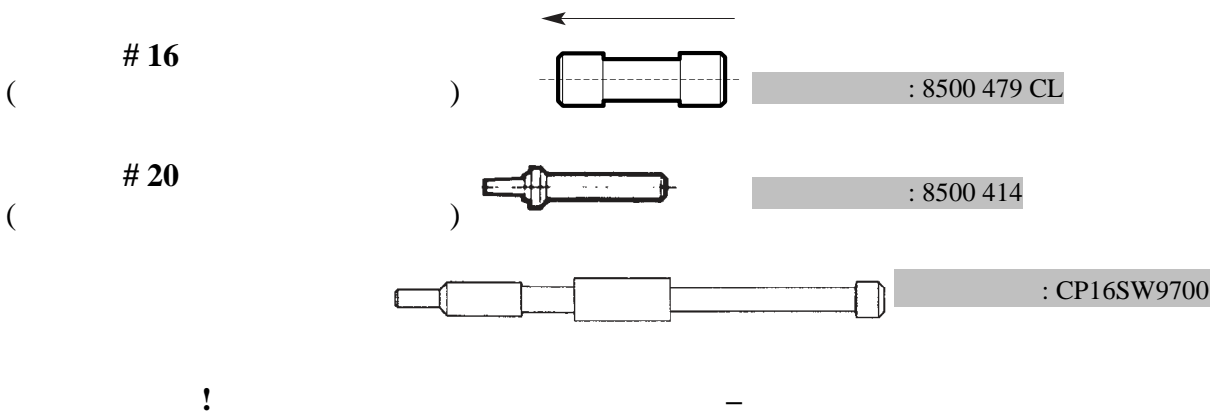
(IP67)

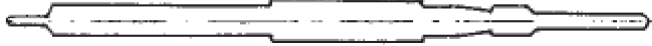



1	CL141001
2	CL142001
3	CL143001
4	CL144001

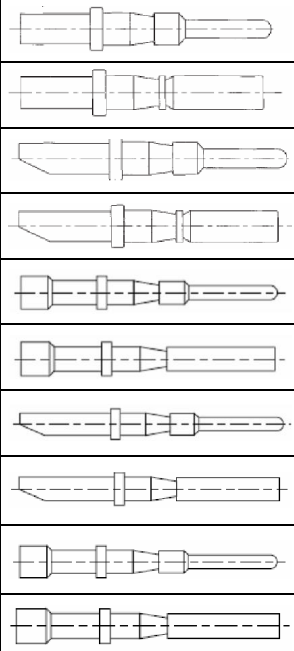

«CLIPPER»

				(;)		, ²
		CF16PC10RF	# 16	2 - 3	18 - 16	0,7 - 1,5
		CF16SC10RF				
5000		CF16PC18RF	# 16	2 - 3	18 - 16	0,7 - 1,5
		CF16SC18RF				
		CF10PC10RF	# 20	1.2 - 2.1	22 - 20	0.35 - 0.6
		CF10SC10RF				
5000		CF10PC18RF	# 20	1.2 - 2.1	22 - 20	0.35 - 0.6
		CF10SC18RF				
(:)						



		# 16	CM16PT10LY
		# 20	CM10PT10LY

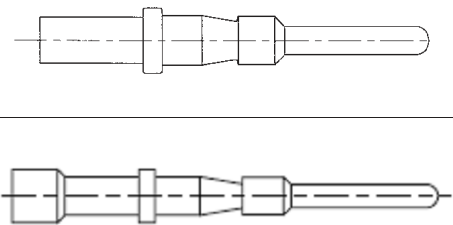
«CLIPPER»

				()	AWG	²
	CM16PC10MQ	16	2 - 3	18 - 14	0.93 - 1.91	
	CM16SC10MQ					
	CM16PS10MQ			14	1.91	
	CM16SS10MQ					
	CM10PC10MQ	20	1.2 - 2.1	24 - 18	0.21 - 0.93	
	CM10SC10MQ					
	CM10PS10MQ			18		
	CM10SS10MQ					
	CM16PC00MQ	16	2 - 3	18 - 13	0.93 - 2.60	
	CM16SC00MQ					
	CM16PC20MQ	16	2 - 3	20	0.21 - 0.60	
	CM16SC20MQ					
	CM10PC20MQ	20	1.2 - 2.1	30 - 24	0.06 - 0.21	
	CM10SC20MQ					

: 0.4μ mm

(.016μ inches)

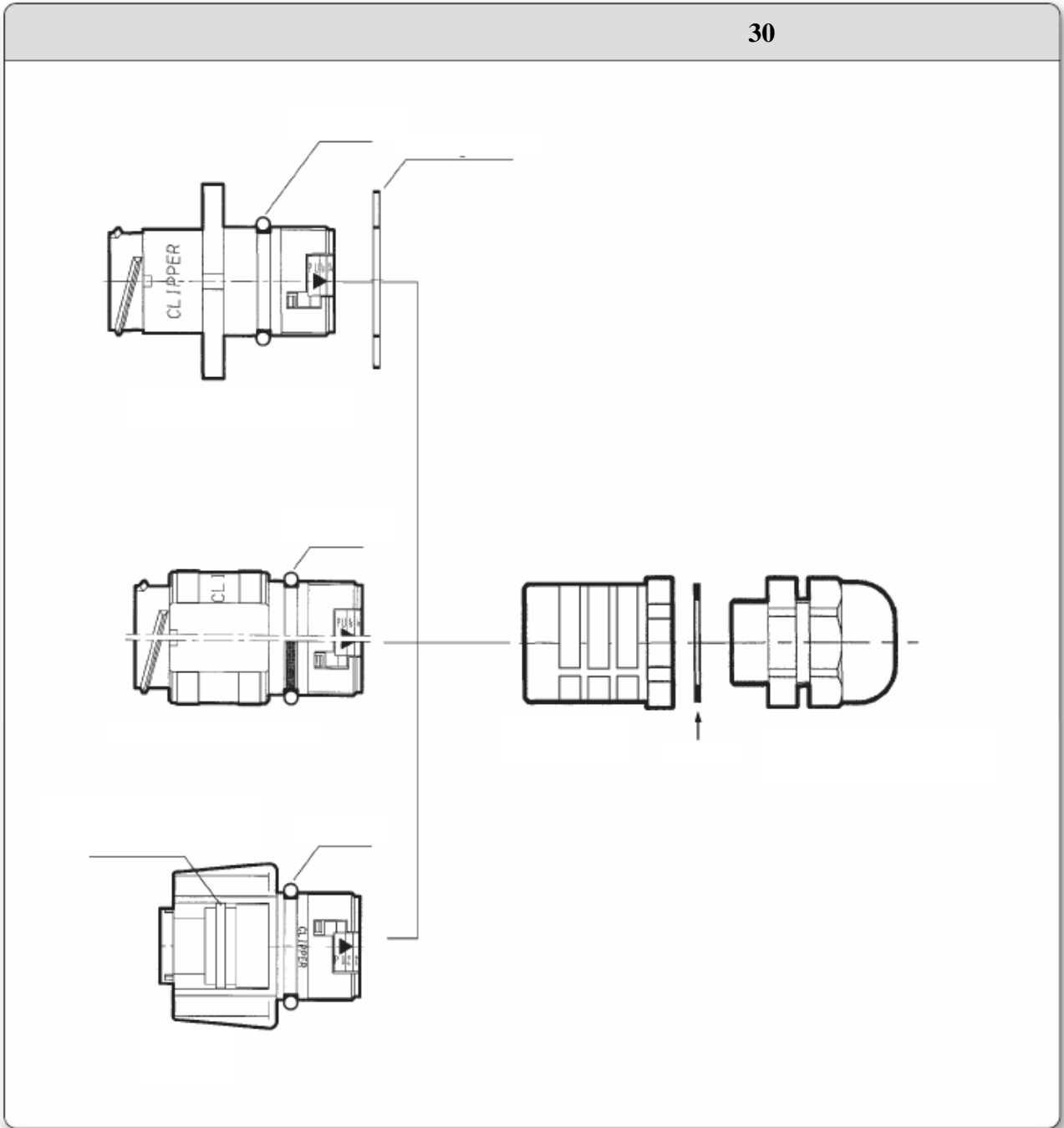
(+ 1)

				()	AWG	
		16	2 - 3	18 - 14	8501 9641	
		20	1.2 - 2.1	24 - 18	8501 9642 CL	

«CLIPPER»

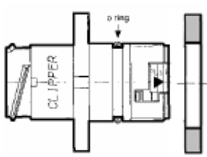
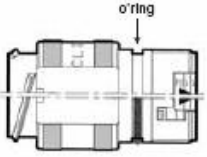
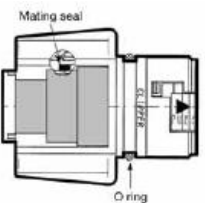
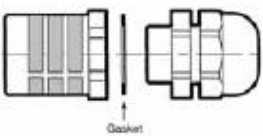






IP68

30



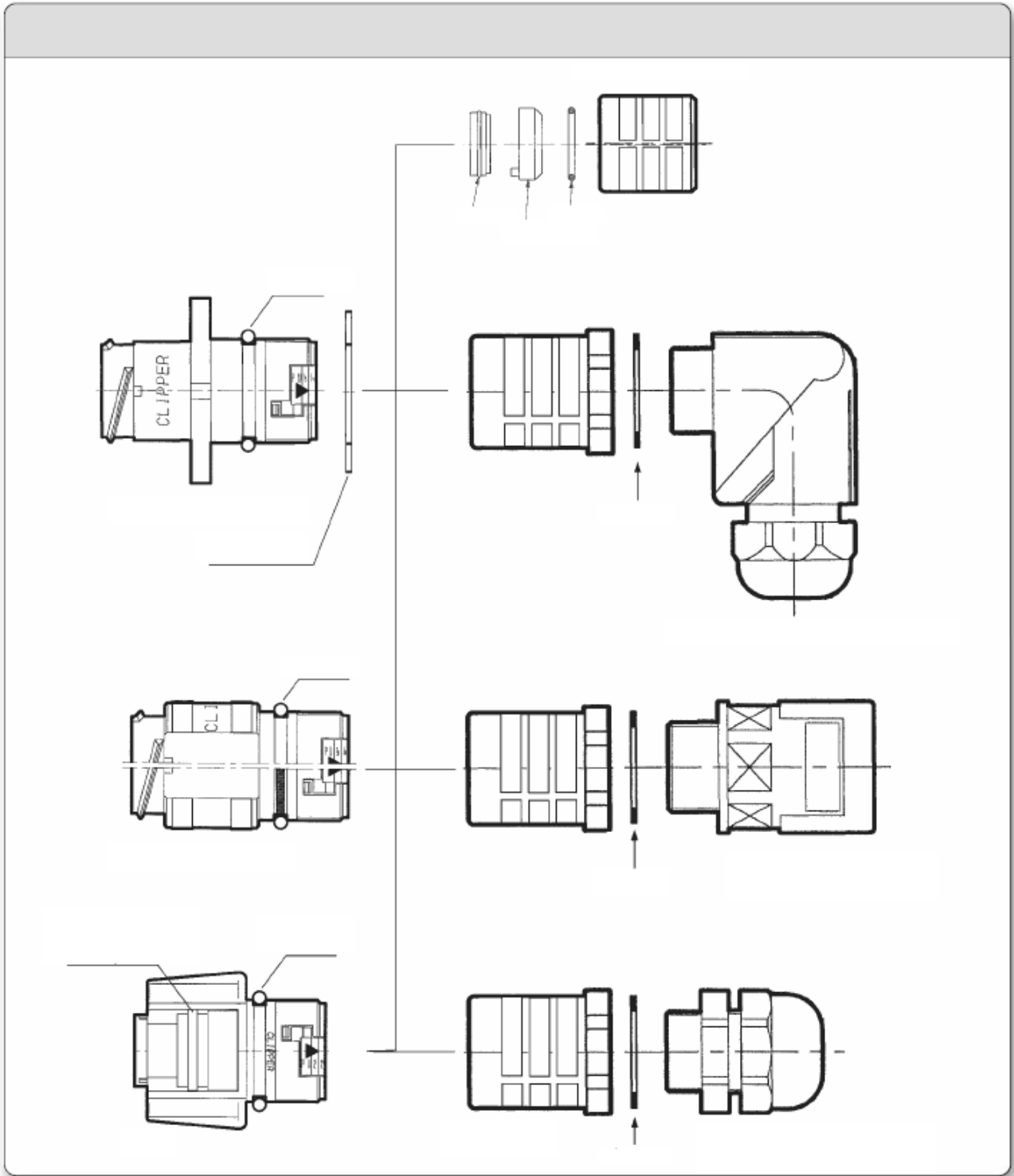
«CLIPPER»

IP68

											
1	4 # 16		CL1M1102	CL1 1101	CL1F1100	CL101021 (PG 13,5)					
			CL1M1202	CL1 1201	CL1F1200						
	9 # 20		CL1M2102	CL1 2101	CL1F2100	CL102021 (PG 16)					
			CL1M2202	CL1 2201	CL1F2200						
	14 # 20		CL1M3102	CL1 3101	CL1F3100	CL103021 (PG 21)					
			CL1M3202	CL1 3201	CL1F3200						
18 # 16		CL1M4102	CL1 4101	CL1F4100	CL124021 (PG 29)						
		CL1M4202	CL1 4201	CL1F4200							
26 # 16		CL1M4102	CL1 4101	CL1F4100	CL104021 (PG 36)						
		CL1M4202	CL1 4201	CL1F4200							
40 # 16		CL1M4102	CL1 4101	CL1F4100	CL124021 (PG 29)						
		CL1M4202	CL1 4201	CL1F4200							

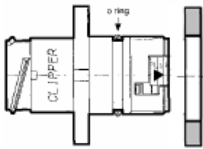
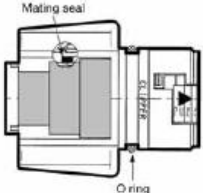
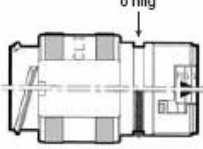








«CLIPPER»

IP67



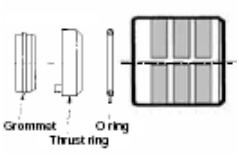
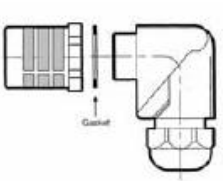
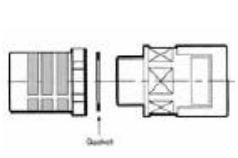
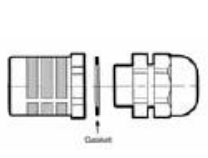







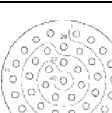
«CLIPPER»

IP67

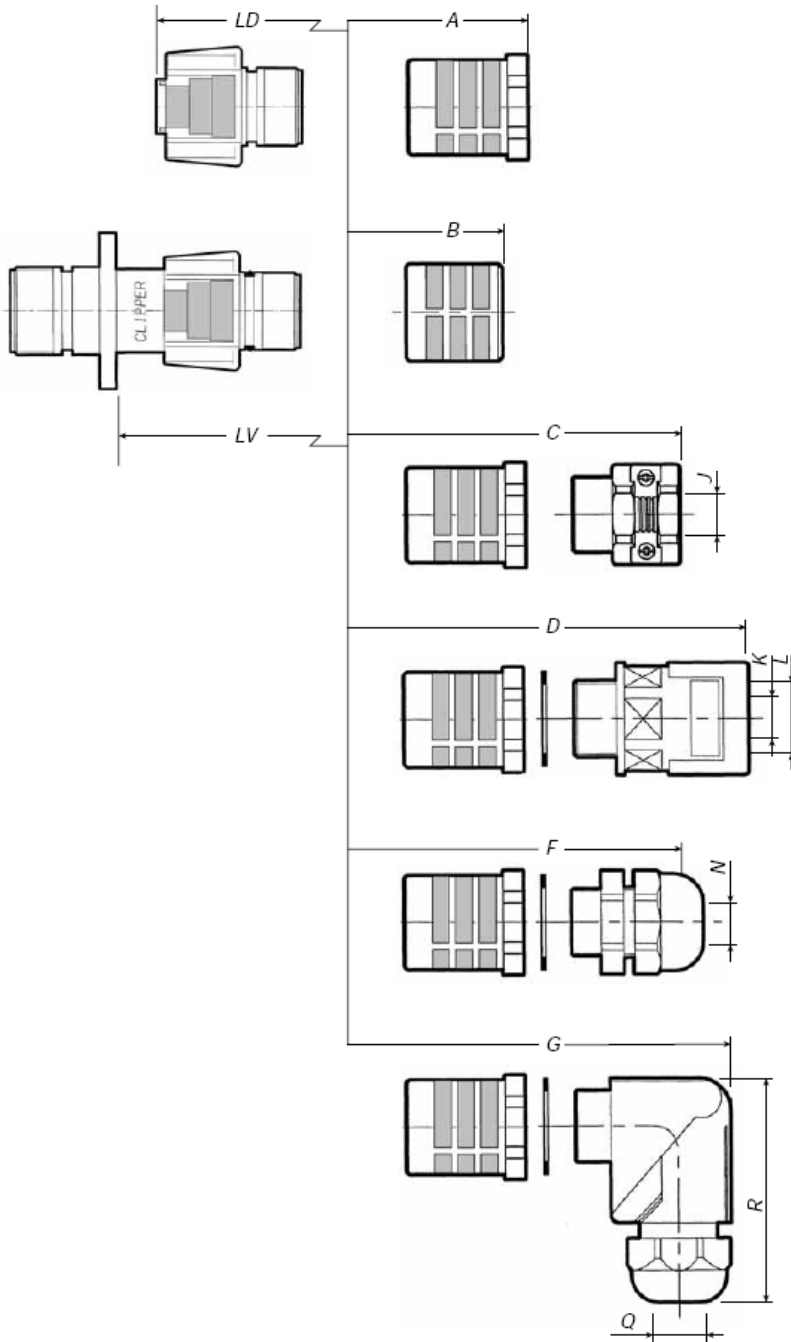
								
1	4 # 16		CL1M1102	CL1R1102	CL1P1101	CL1F1101	CL1 1101	
	9 # 20		CL1M1202			CL1F1201	CL1 1201	
2	9 # 16		CL1M2102	CL1R2102	CL1P2101	CL1F2101	CL1 2101	
	14 # 20		CL1M2202			CL1F2201	CL1 2201	
3	18 # 16		CL1M3102	CL1R3102	CL1P3101	CL1F3101	CL1 3101	
	31 # 20		CL1M3202			CL1F3201	CL1 3201	
4	26 # 16		CL1M4102			CL1F4101	CL1 4101	
	40 # 16		CL1M4202	CL1R4202	CL1P4201	CL1F4201	CL1 4201	

«CLIPPER»

IP67

											
1	4 # 16		CL111102	CL111101	CL101051 (PG 13.5)	CL101041 (PG 13.5)	CL101021 (PG 13.5)				
	9 # 00		CL111202	CL111201							
2	9 # 16		CL112102	CL112101	CL102051 (PG 16)	CL102041 (PG 16)	CL102021 (PG 16)				
	14 # 20										
3	18 # 16		CL112102	CL112101	CL103051 (PG 21)	CL103041 (PG 21)	CL103021 (PG 21)				
	31 # 20		CL113202	CL113201							
4	26 # 16		CL114102	CL114101	CL124051 (PG 29)	CL124041 (PG 29)	CL104041 (PG 36)				
	40 # 16		CL114202	CL114201				CL124021 (PG 29)	CL104021 (PG 36)		

«CLIPPER»



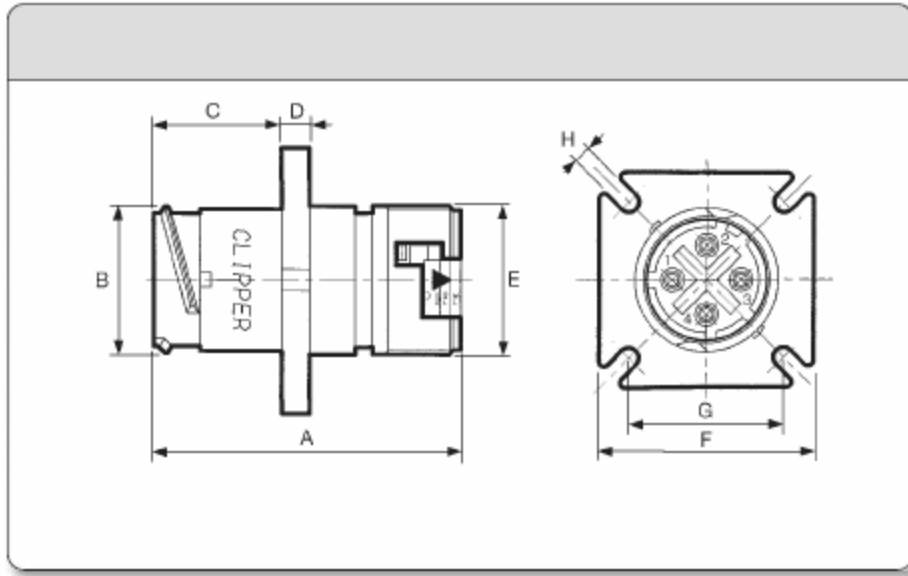
()	1	2	3	4	
				PG 29	PG 36
LDA	2.01	2.09	2.09	2.17	2.17
LVA	2.29	2.33	2.33	2.41	2.41
LDB	1.81	1.85	1.85	-	1.85
LVB	2.09	2.09	2.09	-	2.09
LDC	2.68	2.85	3.03	3.41	-
LVC	2.97	3.09	3.27	3.60	-
LDD	3.41	3.50	3.62	3.70	4.25
LVD	3.70	3.74	3.86	3.94	4.47
LDF	3.15	3.27	3.35	3.74	4.02
LVF	3.43	3.50	3.58	3.98	4.25
LDG	3.31	3.46	3.77	4.29	-
LVG	3.58	3.70	4.01	4.52	-
R Max.	2.24	2.34	2.87	3.58	-

()	*				
	1	2	3	4	
				PG 29	PG 36
J	.24/.5 5	.24/.6 3	.31/.8 3	.39/ 1.10	-
Pmaxflex ^L	.67	.67	.91	1.14	1.42
K Max	.63	.63	.85	1.08	1.42
N	.24/.47	.39/.5 5	.51/.7 1	.71/.9 8	.87/ 1.26
Q	.24/.4 7	.39/.5 5	.51/.7 1	.71/.9 8	-

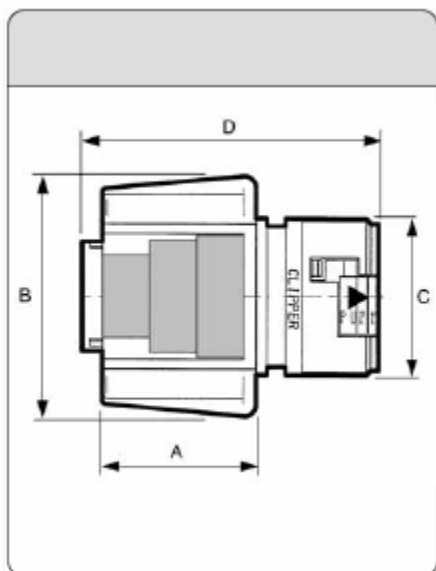
*

«CLIPPER»

()

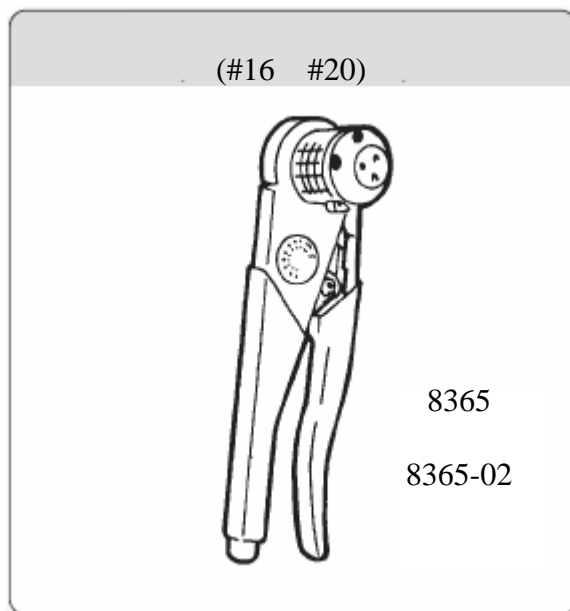
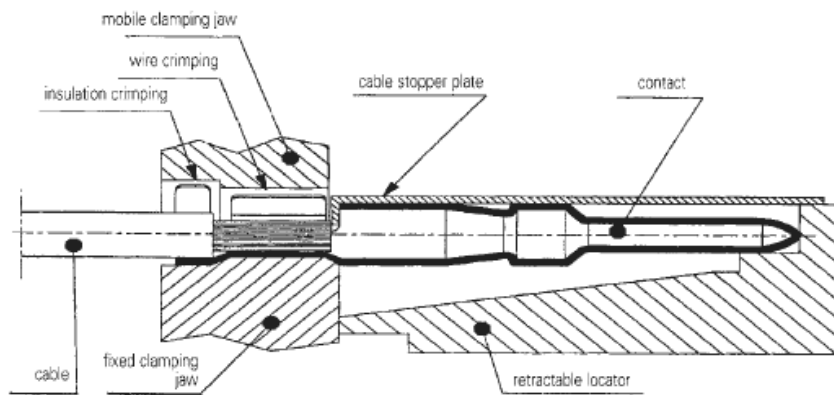
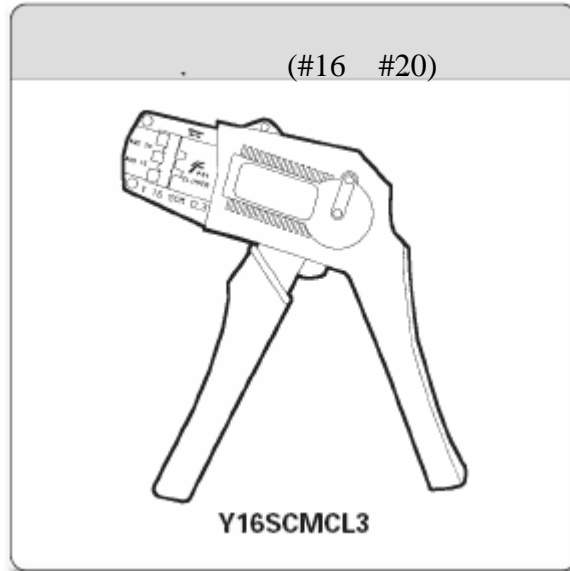


()	1	2	3	4
A	1.67	1.67	1.67	1.67
B	.83	.96	1.14	1.59
C	.71	.71	.71	.71
D	.16	.16	.16	.16
E	.81	.94	1.12	1.57
F	1.17	1.23	1.42	1.89
G min.	.83	.96	1.11	1.43
G Max.	.92	.98	1.17	1.57
H	.13	.13	.15	.15

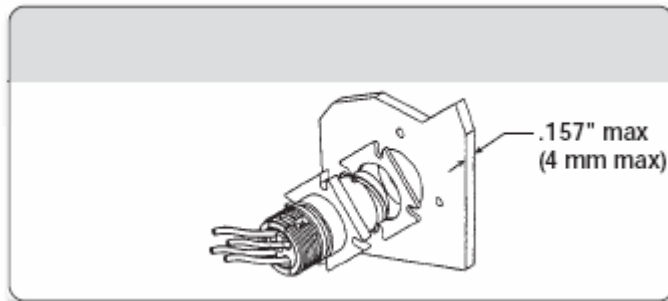
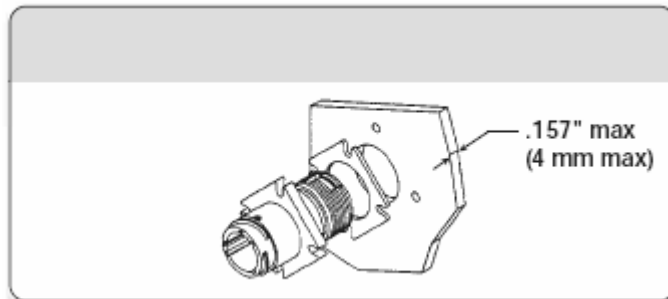


()	1	2	3	4
A	.8	.8	.8	.8
B	1.15	1.28	1.46	1.92
C	.81	.94	1.12	1.57
D	1.52	1.56	1.56	1.56

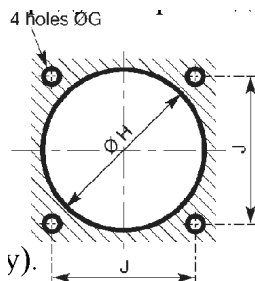
«CLIPPER»



«CLIPPER»



(- 4)

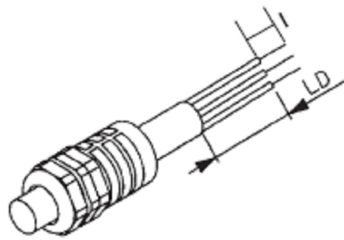


()

-
- # 4.40 (1 : M3 (2), # 6.32 (3 4))
- M3 (): 0.70 N.m Max

()	1	2	3	4
H	.85	.98	1.22	1.61
I	.84	.97	1.13	1.44
J	.13	.13	.15	.15

«CLIPPER»



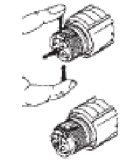
« I » « LD »

- 90°.

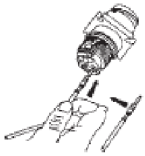
	1	2	3	4	
				26	40
LD	60	65	65	80	100
()	(2.36')	(2.56')	(2.56')	(3.15")	(3.94")

	I =	I =
#16	6 (.236")	4 (.157")
#20	$\emptyset > 2 \text{ mm}$ \boxtimes 1 = 5 ($> .08"$) \boxtimes 1 = .20") $\emptyset > 2 \text{ mm}$ \boxtimes 1 = 7 ($> .08"$) \boxtimes 1 = .27")	4 (.157")

«CLIPPER»



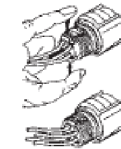
1)



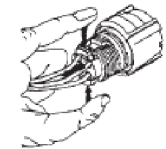
2)

3)

4)



5)



1)



2)

3)

1)

2)

3)

4)

5)

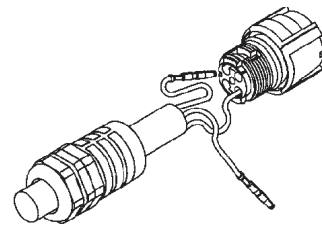
6)

7)

8)

9)

10)

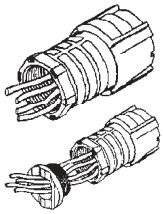


«CLIPPER»

PG

CLIPPER

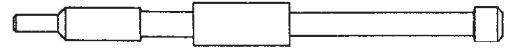
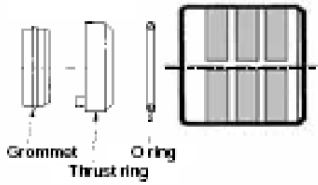
(, .)



- 1)
- 2)
- 3)

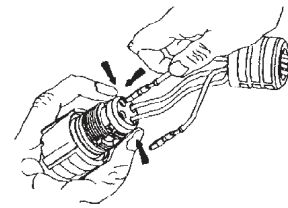
(, .)

- 1)
- 2)
- 3)
- 4)



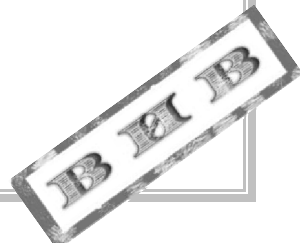
: CP16SW9700

- 1)
- 2)
- 3)
- 4)
- 5)
- 6)
- 7)



CLIPPER.

-
-



«CLIPPER»

- , , , , .
- IEC 60529, DIN EN60529 (DIN 40050).
- - (.)

()

() → **IP 68** ← ()

0		0	
1		1	
2	12	2	15°
3	2.5	3	60°
4	3, 2.5	4	
5		5	()
6		6	
UTS (IP68 / IP69K)		7	
		8	
		9K	()

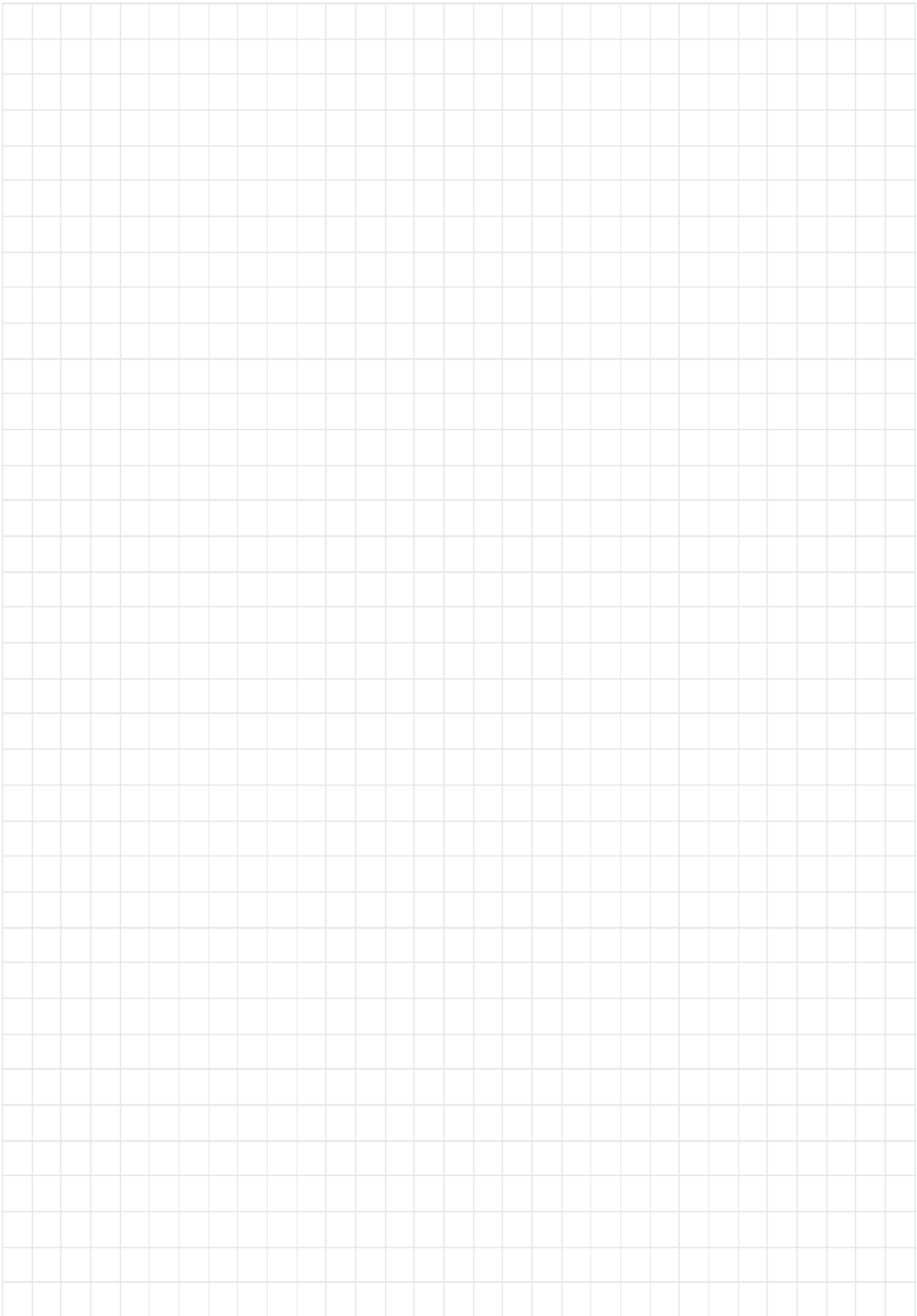
: IP66-5:

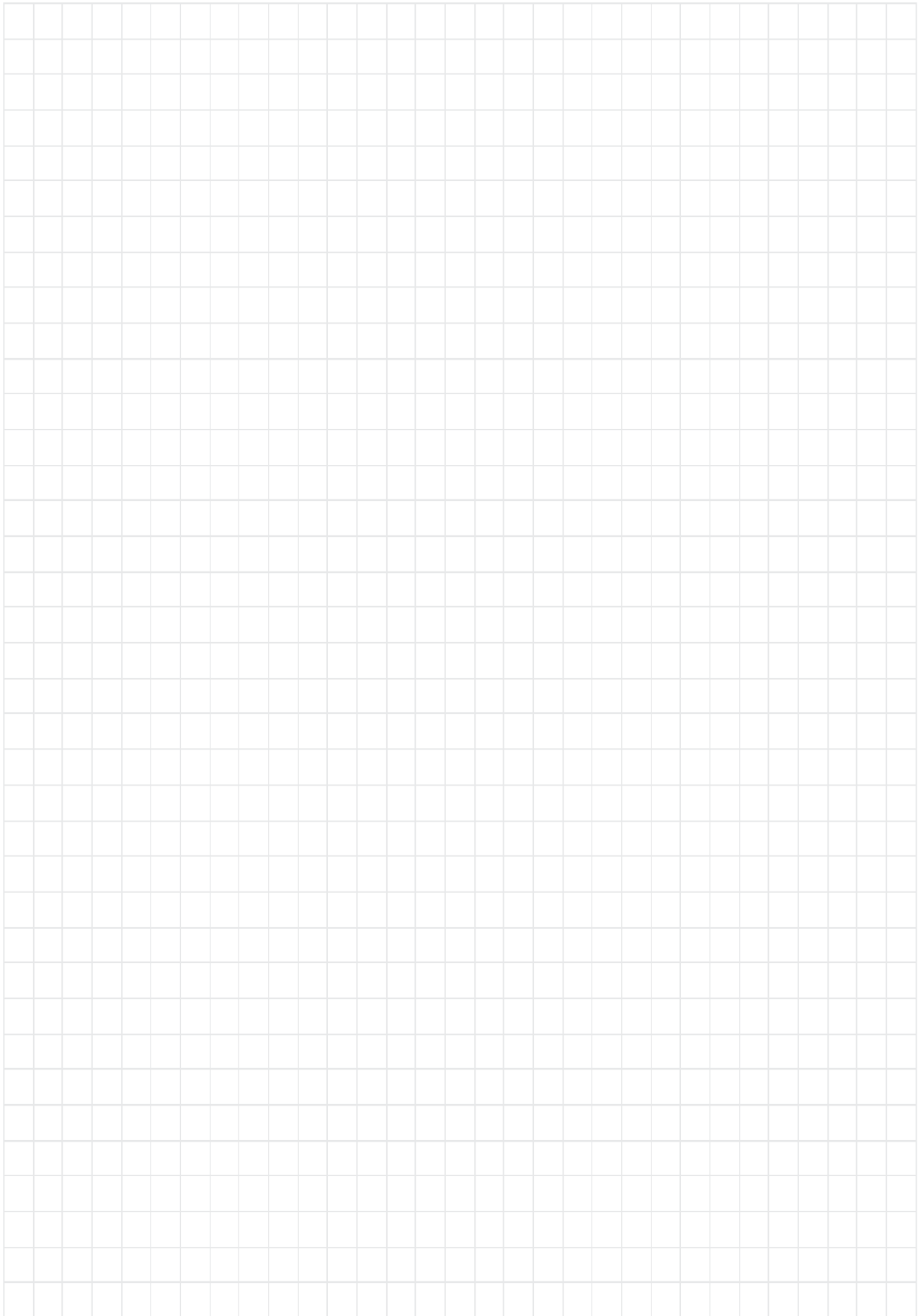
-
-
- 2

()	()	()	()	()	()	(°C)	(°F)
0.1	0.00394	8.2	0.32308	38.0	1.4972	- 70	- 94
0.2	0.00788	8.4	0.33096	38.5	1.5169	- 65	- 85
0.3	0.01182	8.6	0.33884	39.0	1.5366	- 55	- 67
0.4	0.01576	8.8	0.34672	39.5	1.5563	- 50	- 58
0.5	0.01970	9.0	0.35460	40.0	1.5760	- 40	- 40
0.6	0.02364	9.2	0.36248	40.5	1.5957	0	32
0.7	0.02758	9.4	0.37036	41.0	1.6154	37	98.6
0.8	0.03152	9.6	0.37824	41.5	1.6351	80	176
0.9	0.03546	9.8	0.38612	42.0	1.6548	125	257
1.0	0.03940	10.0	0.39400	42.5	1.6745	150	302
1.1	0.04334	10.5	0.41370	43.0	1.6942	170	338
1.2	0.04728	11.0	0.43340	43.5	1.7139	200	392
1.3	0.05122	11.5	0.45310	44.0	1.7336	250	482
1.4	0.05516	12.0	0.47280	44.5	1.7533		
1.5	0.05910	12.5	0.49250	45.0	1.7730		
1.6	0.06304	13.0	0.51220	45.5	1.7927		
1.7	0.06698	13.5	0.53190	46.0	1.8124		
1.8	0.07092	14.0	0.55160	46.5	1.8321		
1.9	0.07486	14.5	0.57130	47.0	1.8518		
2.0	0.07880	15.0	0.59100	47.5	1.8715		
2.1	0.08274	15.5	0.61070	48.0	1.8912		
2.2	0.08668	16.0	0.63040	48.5	1.9109		
2.3	0.09062	16.5	0.65010	49.0	1.9306		
2.4	0.09456	17.0	0.66980	49.5	1.9503		
2.5	0.09850	17.5	0.68950	50.0	1.9700		
2.6	0.10244	18.0	0.70920	51.0	2.0094		
2.7	0.10638	18.5	0.72890	52.0	2.0488		
2.8	0.11032	19.0	0.74860	53.0	2.0882		
2.9	0.11426	19.5	0.76830	54.0	2.1276		
3.0	0.11820	20.0	0.78800	55.0	2.1670		
3.1	0.12214	20.5	0.80770	56.0	2.2064		
3.2	0.12608	21.0	0.82740	57.0	2.2458		

«CLIPPER»

()	()	()	()	()	()		
3.3	0.13002	21.5	0.84710	58.0	2.2852		
3.4	0.13396	22.0	0.86680	59.0	2.3246		
3.5	0.13790	22.5	0.88650	60.0	2.3640		
3.6	0.14184	23.0	0.90620	61.0	2.4034		
3.7	0.14578	23.5	0.92590	62.0	2.4428		
3.8	0.14972	24.0	0.94560	63.0	2.4822		
3.9	0.15366	24.5	0.96530	64.0	2.5216		
4.0	0.15760	25.0	0.98500	65.0	2.5610		
4.1	0.16154	25.5	1.00470	66.0	2.6004		
4.2	0.16548	26.0	1.02440	67.0	2.6398		
4.3	0.16942	26.5	1.04410	68.0	2.6792		
4.4	0.17336	27.0	1.06380	69.0	2.7186		
4.5	0.17730	27.5	1.08350	70.0	2.7580		
4.6	0.18124	28.0	1.10320	71.0	2.7974		
4.7	0.18518	28.5	1.12290	72.0	2.8368		
4.8	0.18912	29.0	1.14260	73.0	2.8762		
4.9	0.19306	29.5	1.16230	74.0	2.9156		
5.0	0.19700	30.0	1.18200	75.0	2.9550		
5.2	0.20488	30.5	1.20170	80.0	3.1520		
5.4	0.21276	31.0	1.22140	85.0	3.3490		
5.6	0.22064	31.5	1.24110	90.0	3.5460		
5.8	0.22852	32.0	1.26080	100.0	3.9400		
6.0	0.23640	32.5	1.28050	200.0	7.8800		
6.2	0.24428	33.0	1.30020	400.0	15.7600		
6.4	0.25216	33.5	1.31990	600.0	23.6400		
6.6	0.26004	34.0	1.33960	800.0	31.5200		
6.8	0.26792	34.5	1.35930	1000.0	39.4000	bar	psi
7.0	0.27580	35.0	1.37900	1200.0	47.2800	10	145.0
7.2	0.28368	35.5	1.39870	1600.0	62.9900	5	72.5
7.4	0.29156	36.0	1.41840	2000.0	78.8000	2	29.0
7.6	0.29944	36.5	1.43810	3200.0	126.000	1	14.5
7.8	0.30732	37.0	1.45780	4000.0	157.600	0.5	7.2
8.0	0.31520	37.5	1.47750	5000.0	197.000	0.1	1.4







<http://www.novaspb.com>

./ : +7-812-458-75-90,
+7-812-325-42-90,
+7-812-325-42-91

sales@novaspb.com

info@novaspb.com

197110,

, .34,

208

© 2012