

BACKSHELL

BACKSHELL FOR SHRINK BOOT + SCREEN EMI/RFI (use Spring retention), OR ONLY FOR SHRINK BOOT(not need spring)

ANGLE 1: 0°

ANGLE 2: 45°

ANGLE 3: 90°

SPRING REF	J
HE050	7.34
HE100	9.22
HE200	14.50
HE300	18.50
HE400	25.00

91H1-17-08-1-C-HE200

ANGLE _____
 SHELL SIZE _____
 ENTRY SIZE _____
 MATERIAL _____
 PLATING _____
 SPRING REF. _____

SPRING (USE FOR BRAID RETENTION)
 BLANK FOR NOT BRAIDED CABLES

SHELL SIZE	A THREAD	B MAX	C MAX	D MAX	E MAX	F MAX
09	M12 x 1,0	18,0	13,1	24,7	22,7	30,5
11	M15 x 1,0	21,0	13,9	25,9	26,2	32,2
13	M18 x 1,0	24,5	14,5	26,3	29,2	33,7
15	M22 x 1,0	27,5	15,5	27,2	32,2	35,2
17	M25 x 1,0	31,0	16,1	28,0	35,7	36,9
19	M28 x 1,0	34,0	16,8	28,3	39,7	38,5
21	M31 x 1,0	37,0	17,1	29,1	42,2	40,1
23	M34 x 1,0	40,0	17,7	29,5	45,2	41,6
25	M37 x 1,0	43,5	18,4	30,4	48,2	43,1

CABLE ENTRY SIZE AND OPIMAL SHRINKABLE BOOT SELECTION

Connector shell size	Standard SCP	ENTRY SIZE	G	H MAX	SPRING REF	OPTIMAL BOOT	ALTERNATIVA 1	ALTERNATIVA 2
		03	4,77	13,9	HE050	202/222K121	-	-
		04	6,35	13,9	HE050	202/222K121	-	-
9	91H1-09-05-1B-HE100	05	7,92	15,5	HE100	202/222K132	202/222K121	-
11	91H1-11-06-1B-HE100	06	9,52	17,2	HE100	202/222K132	202/222K121	-
		07	11,10	18,7	HE100	202/222K132	202/222K121	-
13	91H1-13-08-1B-HE200	08	12,70	20,3	HE200	202/222K142	202/222K132	202/222K121
		09	14,27	21,9	HE200	202/222K142	202/222K132	202/222K121
15	91H1-15-10-1B-HE200	10	15,88	23,5	HE200	202/222K142	202/222K132	-
		11	17,47	25,1	HE200	222K152/202K153	202/222K142	202/222K132
17	91H1-17-12-1B-HE300	12	19,05	26,7	HE300	222K152/202K153	202/222K142	202/222K132
19	91H1-19-13-1B-HE300	13	20,62	28,3	HE300	222K152/202K153	202/222K142	202/222K132
		14	22,23	29,9	HE300	202/222K163	202K153/222K152	202/222K142
21	91H1-21-15-1B-HE300	15	23,82	31,5	HE300	202/222K163	202K153/222K152	-
		16	25,40	33,1	HE300	202/222K163	202K153/222K152	-
		17	27,00	34,7	HE400	202/222K163	202K153/222K152	-
23	91H1-23-16-1B-HE400	18	28,60	36,3	HE400	202/222K163	-	-
		19	30,20	37,9	HE400	202/222K174	202/222K163	-
25	91H1-25-20-1B-HE400	20	31,80	39,5	HE400	202/222K174	202/222K163	-
		21	33,38	41,1	HE400	202/222K174	202/222K163	-
		22	35,00	42,7	HE400	202/222K174	-	-
		23	36,58	44,3	HE400	202/222K174	-	-
		24	38,10	45,9	HE400	202/222K185	202/222K174	-