

(Tomada em carga)

Acessório Electrosoldável PEAD

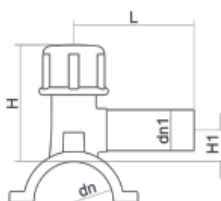
Fabricado em PE100-RC preto;

Voltagem de operação: 39,5 – 48V;

Adequado para redes de água (EN 12201 – ISO 4427).



**PN16
SDR11**



dn	dn1	código	H [mm]	H1 [mm]	L [mm]	Peso [Kg]
40	20	CPCP040020C	91	24	95	0,24
50	20	CPCP050020C	91	24	95	0,25
63	20	CPCP063020C	91	24	95	0,35
75	20	CPCP075020C	94	24	98	0,30
90	20	CPCP090020C	94	24	98	0,33
110	20	CPCP110020C	94	24	98	0,34
125	20	CPCP125020C	97	28	103	0,34
140	20	CPCP140020C	97	28	103	0,35
160	20	CPCP160020C	97	25	108	0,42
180	20	CPCP180020C	97	25	108	0,42
200	20	CPCP200020C	97	25	108	0,42
225	20	CPCP225020C	132	32	105	0,36
250	20	CPCP250020C	165	42	105	1,40
280	20	CPCP280020C	165	42	105	1,36
315	20	CPCP315020C	165	42	105	1,36
40	25	CPCP040025C	91	24	95	0,24
50	25	CPCP050025C	91	24	95	0,25
63	25	CPCP063025C	91	24	95	0,35
75	25	CPCP075025C	94	24	98	0,30
90	25	CPCP090025C	94	24	98	0,33
110	25	CPCP110025C	94	24	98	0,34
125	25	CPCP125025C	97	28	103	0,34
140	25	CPCP140025C	97	28	103	0,35
160	25	CPCP160025C	97	25	108	0,42
180	25	CPCP180025C	97	25	108	0,42
200	25	CPCP200025C	97	25	108	0,42
225	25	CPCP225025C	132	32	105	0,36
250	25	CPCP250025C	165	42	105	1,38
280	25	CPCP280025C	165	42	105	1,36
315	25	CPCP315025C	165	42	105	1,36
40	32	CPCP040032C	91	24	95	0,25
50	32	CPCP050032C	91	24	95	0,25
63	32	CPCP063032C	91	24	95	0,35
75	32	CPCP075032C	94	24	98	0,30
90	32	CPCP090032C	94	24	98	0,33
110	32	CPCP110032C	94	24	98	0,34
125	32	CPCP125032C	97	28	103	0,34
140	32	CPCP140032C	97	28	103	0,35
160	32	CPCP160032C	97	25	108	0,43
180	32	CPCP180032C	97	25	108	0,43
200	32	CPCP200032C	97	25	108	0,43
225	32	CPCP225032C	132	32	105	0,40

Continua na próxima página...

(Tomada em carga)

Acessório Electrosoldável PEAD

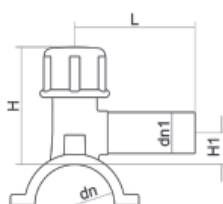
Fabricado em PE100-RC preto;

Voltagem de operação: 39,5 – 48V;

Adequado para redes de água (EN 12201 – ISO 4427).



**PN16
SDR11**



dn	dn1	código	H [mm]	H1 [mm]	L [mm]	Peso [Kg]
250	32	CPCP250032C	165	42	105	1,41
280	32	CPCP280032C	165	42	105	1,43
315	32	CPCP315032C	165	42	105	1,45
63	40	CPCP063040C	168	28	165	0,95
75	40	CPCP075040C	165	18	165	1,11
90	40	CPCP090040C	165	12	165	1,06
110	40	CPCP110040C	176	50	165	1,09
125	40	CPCP125040C	178	50	165	1,10
140	40	CPCP140040C	125	30	105	0,84
160	40	CPCP160040C	182	57	165	1,13
180	40	CPCP180040C	183	57	165	1,15
200	40	CPCP200040C	183	57	165	1,15
225	40	CPCP225040C	183	57	165	1,15
250	40	CPCP250040C	165	42	165	1,38
280	40	CPCP280040C	165	42	165	1,42
315	40	CPCP315040C	165	42	165	1,40
63	50	CPCP063050C	168	28	165	0,96
75	50	CPCP075050C	165	18	165	1,10
90	50	CPCP090050C	165	12	165	1,10
110	50	CPCP110050C	176	50	165	1,10
125	50	CPCP125050C	178	50	165	1,15
140	50	CPCP140050C	210	62	136	1,90
160	50	CPCP160050C	182	57	165	1,14
180	50	CPCP180050C	183	57	165	1,17
200	50	CPCP200050C	183	57	165	1,17
225	50	CPCP225050C	183	57	165	1,17
250	50	CPCP250050C	210	62	136	2,22
280	50	CPCP280050C	210	62	136	2,22
315	50	CPCP315050C	210	62	136	2,23
63	63	CPCP063063C	168	28	165	1,01
75	63	CPCP075063C	165	18	165	1,15
90	63	CPCP090063C	165	12	165	1,12
110	63	CPCP110063C	176	20	165	1,15
125	63	CPCP125063C	178	50	165	1,20
140	63	CPCP140063C	210	62	136	1,87
160	63	CPCP160063C	182	57	165	1,19
180	63	CPCP180063C	183	57	165	1,22
200	63	CPCP200063C	183	57	165	1,21
225	63	CPCP225063C	183	57	165	1,22
250	63	CPCP250063C	210	62	136	2,20
280	63	CPCP280063C	210	62	136	2,22
315	63	CPCP315063C	210	62	136	2,23