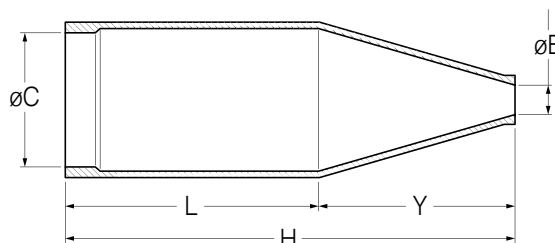




### TECHNICAL DRAWING



#### Shroud (code: PTD)

RCN shrouds for cable glands are used to prevent deposits of dust or other substances on the surface of the cable gland and cable entry at the cable gland itself.

The shrouds are available in black EPDM or PVC and on request in flame retardant EPDM.

EPDM blue shrouds are available on request.

#### Ambient temperatures in services:

EPDM shroud -40°C ÷ + 100°C

PVC shroud -40°C ÷ + 100°C

CODE	SIZE	ØC	ØE	L	Y	H
PTD.16.PVC	16	25	6	46	38	84
PTD.20.PVC	20	34	8	58	45	103
PTD.25.PVC	25	38	12	58	45	103
PTD.32.PVC	32	48	18	71	38	109
PTD.40.PVC	40	53	25	71	38	109
PTD.50.PVC	50	61	30	71	42	113
PTD.63.PVC	63	72	40	71	42	113
PTD.75.PVC	75	86	52	76	42	118
PTD.90.PVC	90a/b	104	66	93	59	152

### EXAMPLE CODE

PTD.	25.	PVC
Shroud code	Size code	Material code
		⋮
PVC	Polyvinyl Chloride	
EP	EPDM	
FR	Flame retardant EPDM	

CODE	SIZE	ØC	ØE	L	Y	H
PTD.16.EP	16	23	6	46	38	84
PTD.20.EP	20	31	8	58	45	103
PTD.25.EP	25	35	12	58	45	103
PTD.32.EP	32	44	18	71	38	109
PTD.40.EP	40	51	25	71	38	109
PTD.50.EP	50	59	30	71	42	113
PTD.63.EP	63	69	40	71	42	113
PTD.75.EP	75	83	52	76	42	118
PTD.90.EP	90a/b	104	66	93	59	152

# FOR R, B & S SERIES ONLY

CODE	SIZE	ØC	ØE	L	Y	H
PTD.16.FR	16	23	6	46	38	84
PTD.20.FR	20	31	8	58	45	103
PTD.25.FR	25	35	12	58	45	103
PTD.32.FR	32	44	18	71	38	109
PTD.40.FR	40	51	25	71	38	109
PTD.50.FR	50	59	30	71	42	113
PTD.63.FR	63	69	40	71	42	113
PTD.75.FR	75	83	52	76	42	118
PTD.90.FR	90a/b	104	66	93	59	152