

CBF180063

**9154477 CAB-PUR/PVC-5X0.34-SH59GY-100 -> 180146 CAB-PUR H-5X0.34-SH53GY**

	9154477 OLD	180146 NEW
Jacket material	PUR	PUR
Insulation material	PVC	PP
Outher diameter	5,9mm	5,3mm
Core diameter	1,5mm	1,27mm
Conductor	42x0,1mm	42x0,1mm
Halogen-free	No	DIN VDE 0472-815
Minimum bending cycles	Non	10 Mio.
Temperature range moved	Non	-25°C...+80°C
Temperature range fixed	-25°C...+80°C	-40°C...+80°C
UL AWM style	20549/1729	20549/10493
Description configurable Article	100	280

CBF180063

**9154481 CAB-PUR/PVC-4X0.34-SH59GY-100 -> 180145 CAB-PUR H-4X0.34-SH49GY**

	9154481 OLD	180145 NEW
Jacket material	PUR	PUR
Insulation material	PVC	PP
Outher diameter	5,9mm	4,9mm
Core diameter	1,5mm	1,27mm
Conductor	42x0,1mm	42x0,1mm
Halogen-free	No	DIN VDE 0472-815
Minimum bending cycles	Non	10 Mio.
Temperature range moved	Non	-25°C...+80°C
Temperature range fixed	-25°C...+80°C	-40°C...+80°C
UL AWM style	20549/1729	20549/10493
Description configurable Article	100	280

CBF180063

**9154489 CAB-PUR/PVC-3X0.34-52GY-100 -> 180139 CAB-PUR H-3X0.34-38GY**

	9154489 OLD	180139 NEW
Jacket material	PUR	PUR
Insulation material	PVC	PP
Outher diameter	5,2mm	3,95mm
Core diameter	1,5mm	1,27mm
Conductor	42x0,1mm	42x0,1mm
Halogen-free	No	DIN VDE 0472-815
Minimum bending cycles	Non	10 Mio.
Temperature range moved	Non	-25°C...+80°C
Temperature range fixed	-25°C...+80°C	-40°C...+80°C
UL AWM style	20549/1729	20549/10493
Description configurable Article	100	280

CBF180063

**9154629 CAB-PUR/PVC-4X0.25-47GY-100 -> 180138 CAB-PUR H-4X0.25-39GY**

	9154629 OLD	180138 NEW
Jacket material	PUR	PUR
Insulation material	PVC	PP
Outher diameter	4,7mm	3,90mm
Core diameter	1,32mm	1,17mm
Conductor	32x0,1mm	32x0,1mm
Halogen-free	No	DIN VDE 0472-815
Minimum bending cycles	Non	10 Mio.
Temperature range moved	Non	-25°C...+80°C
Temperature range fixed	-25°C...+80°C	-40°C...+80°C
UL AWM style	20549/1729	20549/10493
Description configurable Article	100	280

CBF180063

**9154491 CAB-PUR/PVC-5G0.34-59GY-100 -> 180141 CAB-PUR H-5X0.34-46GY**

	9154491 OLD	180141 NEW
Jacket material	PUR	PUR
Insulation material	PVC	PP
Outer diameter	5,9mm	4,5mm
Core diameter	1,5mm	1,27mm
Conductor	42x0,1mm	42x0,1mm
Halogen-free	No	DIN VDE 0472-815
Minimum bending cycles	Non	10 Mio.
Temperature range moved	Non	-25°C...+80°C
Temperature range fixed	-25°C...+80°C	-40°C...+80°C
UL AWM style	20549/1729	20549/10493
Description configurable Article	100	280

CBF180063

**9154627 CAB-PUR/PVC-3X0.25-44GY-100 -> 180137 CAB-PUR H-3X0.25-36GY**

	9154627 OLD	180137 NEW
Jacket material	PUR	PUR
Insulation material	PVC	PP
Outer diameter	4,4mm	3,6mm
Core diameter	1,32mm	1,17mm
Conductor	32x0,1mm	32x0,1mm
Halogen-free	No	DIN VDE 0472-815
Minimum bending cycles	Non	10 Mio.
Temperature range moved	Non	-25°C...+80°C
Temperature range fixed	-25°C...+80°C	-40°C...+80°C
UL AWM style	20549/1729	20549/10493
Description configurable Article	100	280

CBF180063

**9154490 CAB-PUR/PVC-4X0.34-52GY-100 -> 180140 CAB-PUR H-4X0.34-42GY**

	9154490 OLD	180140 NEW
Jacket material	PUR	PUR
Insulation material	PVC	PP
Outher diameter	5,2mm	4,2mm
Core diameter	1,5mm	1,27mm
Conductor	42x0,1mm	42x0,1mm
Halogen-free	No	DIN VDE 0472-815
Minimum bending cycles	Non	10 Mio.
Temperature range moved	Non	-25°C...+80°C
Temperature range fixed	-25°C...+80°C	-40°C...+80°C
UL AWM style	20549/1729	20549/10493
Description configurable Article	100	280