CCB

Heat shrinkable boots seal and protect multi-conductor cable and conduit breakouts

Features

- Boots for 2, 3, 4, 5 and 6 way
 cable breakouts
- Strain relief and mechanical protection
- Resistant to fluids and solvents
- Thermoplastic adhesive liner provides complete environmental protection and insulation
- Also available as anti-track medium voltage breakouts and as conductive breakouts
- Continuous Operating
 Temperature: -55°C to 100°C
- Shrink Temperature: 135°C



Dimensions

CCB Low Voltage Breakouts

ORDER REF. NO.	EXPANDED		RECOVERED		RECOVERED FULL LENGTH	RECOVERED FINGER LENGTH
	BREAKOUT MAIN DIAMETER (MIN)	FINGER DIAMETER (MIN)	BREAKOUT MAIN DIAMETER (MAX)	FINGER DIAMETER (MAX)	± 10%	± 10%
	mm	mm	mm	mm	mm	mm
	CCB2 - Two Core Breako	uts				
CCB2 33/14	33,0	14,0	10,0	3,0	90,0	20,0
CCB2 50/21	50,0	21,0	22,0	6,7	119,0	35,0
CCB2 70/31	70,0	31,0	35,0	7,0	125,0	34,0
	CCB3 - Three Core Break	outs				
CCB3 38/11	38,0	11,0	14,0	4,0	110,0	20,0
CCB3 60/24	60,0	24,0	22,0	8,0	185,0	45,0
CCB3 80/36	80,0	36,0	33,0	16,0	210,0	50,0
CCB3 110/48	110,0	48,0	47,0	20,0	260,0	75,0
CCB3 125/55	125,0	55,0	47,0	20,0	260,0	75,0
CCB3 140/62	140,0	62,0	54,0	27,0	250,0	65,0
	CCB4 - Four Core Breako	uts				
CCB4 38/15	38,0	15,0	14,0	3,0	105,0	20,0
CCB4 55/20	55,0	20,0	25,0	6,0	180,0	45,0
CCB4 72/25	72,0	25,0	22,0	8,5	190,0	45,0
CCB4 100/35	100,0	35,0	33,0	14,0	215,0	50,0
CCB4 125/45	125,0	45,0	47,0	22,0	245,0	72,0
	CCB5 - Five Core Breako	uts				
CCB5 80/26	80,0	26,0	30,0	7,5	190,0	65,0
	CCB6 - Six Core Breakou					
CCB6 85/25	85,0	25,0	35,0	6,0	135,0	46,0

Technical Data

Physical

Property	Test Method	Typical Performance
Tensile Strength	ASTM-D 638 (M)	10,0 MPa min.
Elongation	ASTM-D 638 (M)	300% min.
Hardness	Internal	40 Shore D min.
Tensile Strength after thermal aging (120°C, 168 hrs)	ISO - 188	9 Mpa min.
Elongation after thermal aging (120°C, 168 hrs)	ISO - 188	250% min.
Water absorption	ISO - 62	1% max.
Dielectric Strength	IEC - 243	12 kV/mm
Dielectric Constant	IEC - 250/ASTM-D 150	5 max.
Resistance to tracking	ASTM-D 2303	N/A
Volume Resistivity	IEC 93	$10^{12}~\Omega$ x cm
Flammability	ESI 09-13	Non flame retardant

Standar	rd Colou	rs	Special Colours		
CCB	black		On Request		
Deint	ability	Hot stamp	Ink jet	Offset	
rilling	aviiii y	Hot stullip	IIIK Jei	Olizei	
		excellent	excellent	excellent	

Delivery Units on request

Ordering: **Specify the product name** and the number of cores plus each of the following options:

1) Size 2) Colour 3) Total Quantity 4) Printing Options For example: CCB3 38/11 black, 2.000 pcs., unprinted