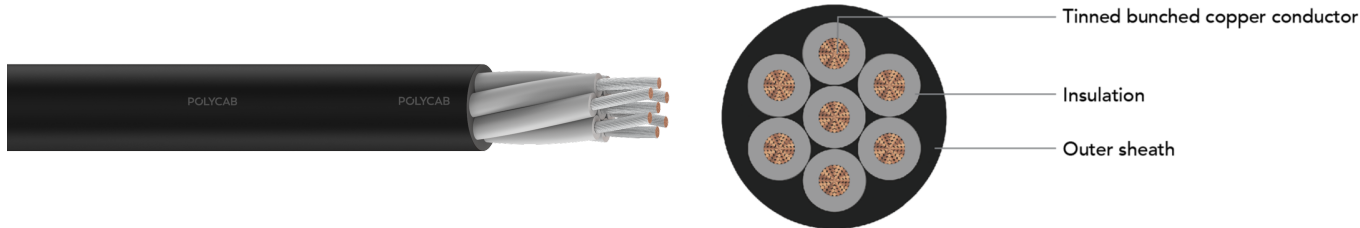


# POLY CAB RR-P MC, IS 9968-1

## Rubber control Cable, 1100 V AC

**POLY CAB**  
IDEAS. CONNECTED.



Images not to scale. Follow table for dimensions

### APPLICATION

POLY CAB RR-P MC, IS 9968-1 tinned copper conductor, EPR insulated and PCP sheathed cable conforming to IS 9968-1 is designed to use for fixed wiring, single phase or three phase (earthed or unearthing) system for rated voltage up to and including 1100 V. These cables may be used on DC system for rated voltage grade 1500 V to earth. Suitable to use where heat and oil resistant is prime importance.

### CHARACTERISTICS

**Voltage Rating**  
1100 V

**Operation Temperature**  
Fixed: -40°C to 90°C  
Maximum short circuit temperature 250°C

**Bending Radii**  
Fixed installation >12 x Overall Diameter  
Occasional >10 x Overall Diameter

### CONSTRUCTION

- Annealed tinned electrolytic grade copper conductor to IS 8130, class 5
- Insulated with elastomeric compound IE 2 to IS 6380
- Sheathed with elastomeric compound PCP (Polychloroprene) as per IS 6380.

### Core Identification

- Single core - Red/Black/White/Yellow/Blue  
Twin core - Red, Black  
Three core - Red, Yellow, Blue  
Four core - Red, Yellow, Blue, Green  
Five core - Red, Yellow, Blue, Black, Green  
More than five core - Grey with Black numbering

**Test Voltage**  
3000 V AC

### STANDARD FOLLOWS

- IS 8130:2013  
IS 6380:1984\*  
IS 9968:1988

### COMPLIANCE

- Conductor resistance test IS 8130  
Insulation resistance IS 6380:1984\*  
Flammability IEC 60332-1-2

### OUR ACCREDITATIONS



### APPROVAL



# POLY CAB RR-P MC, IS 9968-1

## Rubber control Cable, 1100 V AC

**POLY CAB**  
IDEAS. CONNECTED.

### WEIGHT & DIMENSION DATA :

Product Code	Nominal cross sectional area  mm <sup>2</sup>	No. of core	Nominal thickness of insulation  mm	Overall diameter
				mm
RCIS09TRUARP002C1.5SA002S	1.5	2	0.8	8
RCIS09TRUARP003C1.5SA002S	1.5	3	0.8	8.5
RCIS09TRUARP004C1.5SA002S	1.5	4	0.8	9.5
RCIS09TRUARP005C1.5SA002S	1.5	5	0.8	10.5
RCIS09TRUARP006C1.5SA002S	1.5	6	0.8	11.5
RCIS09TRUARP007C1.5SA002S	1.5	7	0.8	11.5
RCIS09TRUARP008C1.5SA002S	1.5	8	0.8	12.5
RCIS09TRUARP010C1.5SA002S	1.5	10	0.8	16
RCIS09TRUARP012C1.5SA002S	1.5	12	0.8	16.5
RCIS09TRUARP014C1.5SA002S	1.5	14	0.8	17.5
RCIS09TRUARP016C1.5SA002S	1.5	16	0.8	18.5
RCIS09TRUARP019C1.5SA002S	1.5	19	0.8	19.5
RCIS09TRUARP020C1.5SA002S	1.5	20	0.8	20.5
RCIS09TRUARP024C1.5SA002S	1.5	24	0.8	23
RCIS09TRUARP025C1.5SA002S	1.5	25	0.8	23
RCIS09TRUARP027C1.5SA002S	1.5	27	0.8	23.5
RCIS09TRUARP030C1.5SA002S	1.5	30	0.8	24
RCIS09TRUARP036C1.5SA002S	1.5	36	0.8	27
RCIS09TRUARP037C1.5SA002S	1.5	37	0.8	27
RCIS09TRUARP002C2.5SA002S	2.5	2	0.9	9.5
RCIS09TRUARP003C2.5SA002S	2.5	3	0.9	10
RCIS09TRUARP004C2.5SA002S	2.5	4	0.9	11.5
RCIS09TRUARP005C2.5SA002S	2.5	5	0.9	12.5
RCIS09TRUARP006C2.5SA002S	2.5	6	0.9	13.5
RCIS09TRUARP007C2.5SA002S	2.5	7	0.9	13.5
RCIS09TRUARP008C2.5SA002S	2.5	8	0.9	16
RCIS09TRUARP010C2.5SA002S	2.5	10	0.9	19
RCIS09TRUARP012C2.5SA002S	2.5	12	0.9	19.5
RCIS09TRUARP014C2.5SA002S	2.5	14	0.9	20.5
RCIS09TRUARP016C2.5SA002S	2.5	16	0.9	20.5
RCIS09TRUARP019C2.5SA002S	2.5	19	0.9	23

# POLYCARB RR-P MC, IS 9968-1

## Rubber control Cable, 1100 V AC

**POLYCARB**  
IDEAS. CONNECTED.

Product Code	Nominal cross sectional area mm <sup>2</sup>	No. of core	Nominal thickness of insulation mm	Overall diameter mm
RCIS09TRUARP020C2.5SA002S	2.5	20	0.9	24.5
RCIS09TRUARP024C2.5SA002S	2.5	24	0.9	27.5
RCIS09TRUARP025C2.5SA002S	2.5	25	0.9	27.5
RCIS09TRUARP027C2.5SA002S	2.5	27	0.9	28
RCIS09TRUARP030C2.5SA002S	2.5	30	0.9	30
RCIS09TRUARP036C2.5SA002S	2.5	36	0.9	32
RCIS09TRUARP037C2.5SA002S	2.5	37	0.9	32

### Electrical characteristics

Current carrying capacity and maximum DC conductor resistance.

2 Core Cable		3 Core Cable		
mm <sup>2</sup>	Amp.	Amp.	?/km	
1.5	26	23	13.7	
2.5	36	32	8.21	

Ambient temperature: 30°C

Conductor operating temperature: 90°C

Current carrying capacity in accordance with Table B.52.12 (free air) of IEC 60364 5-52

### De-Rating Factor

De-rating factor at various ambient temperature

Temperature (°C)	20	30	40	50	60	70	80
Rating factor	1.08	1	0.91	0.82	0.71	0.58	0.41