







SPEAKER CABLE

Document ID: TE/QMS/F/02 DESIGN CODE : SPPB09CYUAYT002C.32S

D	escription	2C X 40/38 AWG
М	anufacturer Name	Polycab India Limited
Ту	ype of cable	Twin Parallel Speaker Cable
Ra	ated Voltage	Up to & Including 1100 V
C	onductor	
	a) Material	Oxygen free Copper as per Class 6 of IS: 8130/84, latest
	b) Nominal dia of each wires size (mm)	0.101 (38 AWG)
	c) No of wires	40

c) No of wires 40d) Nominal cross sectional area (Sq.mm) 0.32

e) Shape of conductor Circular Bunched

f) Max. D.C Cond. Resistance at 20 Deg. C. (Ohm/km) 61.0

Insulation

a) Material Transparent PVCb) Nominal Thickness in mm. 0.80

c) Overall Diamension (w x h) (Approx.) (mm) 4.8 x 2.5

d) Core Identification Natural & Natural-Blue

General and Environmental Characteristics

c) Max. conductor temp. under normal 70° C operating conditions ° C

Stanadrd Packing Length (M) 90 Meter

Standards to which the cables confirm

Generally as per IS 8130/84,IS 694,/IS 5831
etc. with latest up to date amendments

Rev. No.: 00 Issued Date: 23/12/2022

Note:-The values given above are subject to tolerances as per the relevant standards.