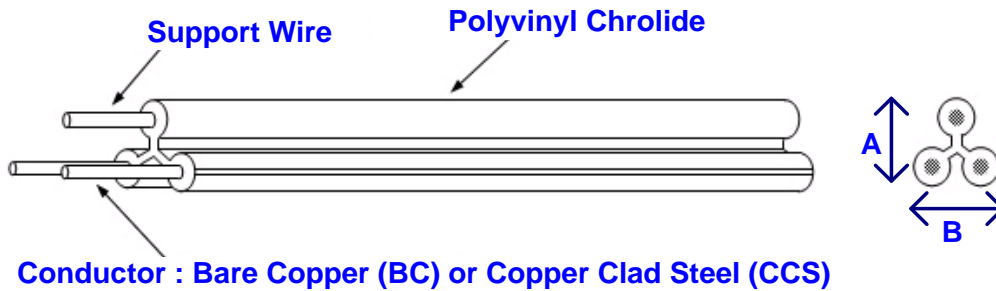




SELF-SUPPORT DROP WIRE

Construction : Stranded or Solid, Copper or Copper Clad Steel Center Conductor
 : High Strength Galvanized Steel Support Wire
 : High Quality PVC Jacket

Applications/Usages : Interconnecting Outdoor Telephone System
 : Interconnecting Village Audio Broadcasting System



CABLE PHYSICAL CONSTRUCTIONS

Product Code	No. of Core	Conductor Diameter	Nominal Insulation Thickness	Nominal Diameter of Support Wire	Approx. Overall Diameter		Standard Length (m/Coil)
	©	(mm)	(±0.20mm)	(mm)	A (±0.20mm)	B (±0.20mm)	
PA-DW-06501-BC	2	0.65 BC	1.40	1.20	7.30	8.00	200
PA-DW-09001-BC	2	0.90 BC	1.30	1.20			200
PA-DW-15001-BC	2	1.50 BC	1.00	1.20			200
PA-DW-150SQ-BC	2	30/0.25BC (1.5sq.mm ²)	1.00	1.20			200
PA-DW-250SQ-BC	2	50/0.25BC (2.5sq.mm ²)	0.75	1.20			200
PA-DW-10201-CCS	2	1.02 CCS	1.25	1.20			200

Note : Others conductor size and length per coil are all available upon request.

ELECTRICAL SPECIFICATIONS

@20C	Ø0.65 mm Bare Copper	Ø0.90 mm Bare Copper	Ø1.50 mm Bare Copper	30/Ø0.25 mm Bare Copper	50/Ø0.25 mm Bare Copper	Ø1.02 mm CCS
Nom. Inner DC Resistance (Ohm/Km)	50.63	26.41	9.51	11.41	6.85	120.00



SUVANITJIT LIMITED PARTNERSHIP

1 Soi PharamaII 50, Yak 1-1-1-3, Sameredum, Bangkhuntien BANGKOK 10150

Tel: 02-4151126, 02-8984215 Fax: 02-4151126 Mobile: 081-7722376 Web: www.suvanitjitcable.com

Note: The specifications are subjected to change without prior notice.

Pan-Asia Drop Wire.doc