





Application

- ✓ Wire harness of low-tension electric circuits for automobiles.
- ✓ Used in motorcycles and other motor vehicles for starting, charging, lighting, signal and instrument panel circuits.

Product Construction

- ✓ Conductor : Soft-annealed electrolytic copper E-Cu ETP1 according to JIS C 3102, bare conductor construction according to JASO D 611
- ✓ Insulation : PVC,
- ✓ Colour : As per customer order.
- ✓ Single core

Technical Data

- ✓ Temperature Range : - 40°C to +80°C (3000 Hours)
- ✓ Standard : JASO D 611
- ✓ Test Voltage : 1 kV
- ✓ A : Low tension cables for automobiles
- ✓ V : Vinyl insulated
- ✓ SS : Very Thin type
- ✓ f : Extra flexible Conductor

Features

- ✓ Flame retardant.
- ✓ Highly resistant against acids, lyes, petrol and diesel.
- Extra flexible conductor with PVC very thin wall insulation for smaller diameter and lesser weight.
 Excellent flexibility.

Automotive Cables AVSS f

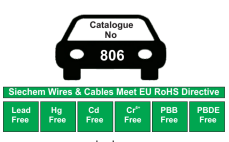
ISO	ISO	IATF	OHSAS	IRIS
9001	14001	16949	18001	
	ARAI [®] Progress through Research	REACH	Rohs	CE

Part Number	Conductor Construction			Insulation	Cable		Max.	Current			
	Nominal Cross- Section	No. of Strands	Diameter of Single wire max.	Conductor Diameter Approx	Wall Thickness Nom.	Diameter			Conductor Resistance at 20°C	Carrying Capacity	Standard Length*
						Nom	Max.		4120 0		
	mm ²	nos.	mm	mm	mm	mm	mm	kg/km	Ω/km	Amps	mtrs
80604XX*	0.3	19	0.16	0.8	0.30	1.4	1.5	5	48.8	9	1000
80606XX	0.5	19	0.19	1.0	0.30	1.6	1.7	7	34.6	11	1000
80608XX	0.75	19	0.23	1.2	0.30	1.8	1.9	9	23.6	14	1000
80612XX	1.25	37	0.21	1.5	0.30	2.1	2.2	14	14.6	19	1000
80614XX	2	37	0.26	1.8	0.40	2.6	2.7	22	9.50	26	500

Note : XX* : Please add last two digits in the part number as per the colour code given hereunder replacing XX while ordering.										
Red - 01	Yellow - 02	Blue - 03	Black - 04	Green - 05	Yellow-Green - 06	Grey - 07	Brown - 08	White - 09	Orange - 10	Violet - 11
Chocolate - 12	Tan - 13	Charcoal - 14	LT Blue - 15	DK Grey - 16	LT Green - 17	DK Green - 18	DK Blue - 19	Purple - 20	Pink - 21	

✓ * Other length as per Customer order.

✓ Current Carrying capacity given is for the maximum conductor operating temperature of 80°C and ambient air temperature of 40°C.



www.siechem.com

18

All information given are in good faith. Siechem's liability is only to replace the defective portion of cables provided the same is mutually established as manufacturing defects within the guarantee period as agreed in writing and Siechem shall not be liable for any compensation or damages. Siechem reserves the right to revise any of the above specifications without prior intimation. Subject to Chennai Jurisdiction.