

**BRAND INDIA ENGINEERING
E-CATALOGUE**

Date: 31-08-2025

SBEE CABLES (INDIA) LIMITED

**29, JCW Industrial Estate, 11th KM,
Kanakpura Road,
BANGALORE
PIN - 560062**

Kishore Kumar.B
PHONE - +91 80
26662172
EMAIL -
b.kishore@sbecables.in
WEB -
www.sbecables.in

Manufacturer of High Quality LV Wires and Cables which are energy efficient but also reliable for years. Company established in the year 1995 and is ISO : 9001 V 2015 accredited. Products manufactured by the company are ISI, UL, CE approved. VDE & BSI Certifications have been filed recently will get the certifications to manufacture this cables as well shortly. Company is non listed public limited but shares are closely held by the family itself. Major Customers are : KPTCL, BESCOM, MESCOM, GESCOM, CESCO, KIADB, BDA, ABB, GE, YOKOGAWA, ALSTOM, AMUL, LNT ECC, LNT EBG, BOBST, BMRCL, CMRL, DMRC, KMRC, DR REDDYS, CIPLA, BIOCON, MULLER MARTINI, SIEMENS, TYCO, HONEYWELL, RDSO, RAILWAYS and many more. Official warranty of 60 months on most of products makes the choice of the company to many customers who feel peace of mind and investment.

Products Description

Wires and Cables for Special and General Applications

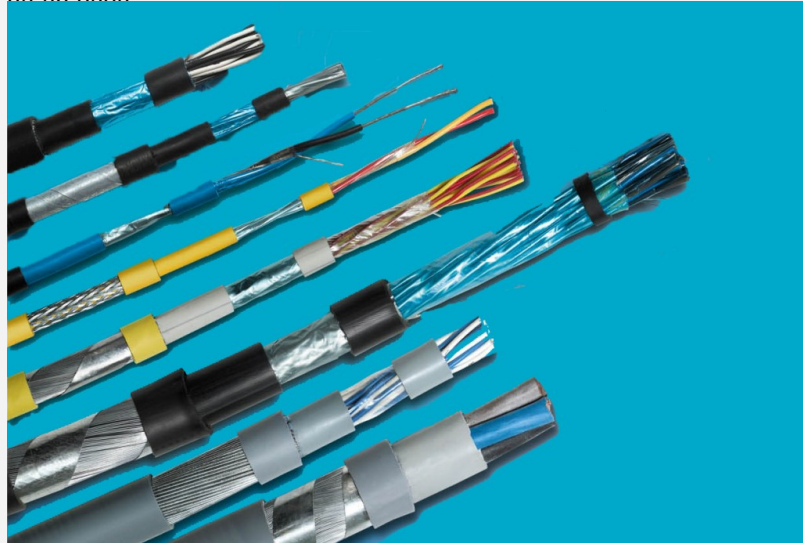
BRAND INDIA ENGINEERING E-CATALOGUE

Technical Details

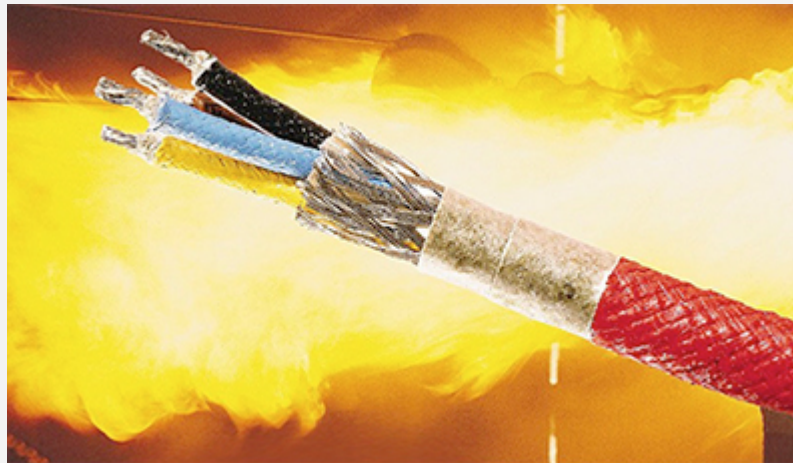
SBEE Universal Single and Multicore Copper Flexible Conductor Wires and Cables - With Insulation and sheaths of various grades of PVC Thermoplastic Compounds like FR/ FRLS / FRLS-ZH/ HR 85 / 105 DEG/ HRFR, / LSZH/ ZHFR, SBEE UL Appliance Wiring Material - Component - Single-conductor, thermoplastic insulation : As per UL 1007, 1015, 1032, 1569. Multiple-conductor, thermoplastic insulation : as per UL 2129, 2464, 2516, 2587, 2586, 2576. Appliance wiring material, AWM AWM Class I, II or I/II, Group A, B or A/B SBEE AUTOMOTIVE WIRES AND CABLES -FLY / FLYK / FLRY-A / FLRY-B Cables generally conforming to International and National Standards ie., AVS, AVSS, IS 2465, JIS 3406 Standards available on request. SBEE FIREX LSZH FIRE SURVIVAL FS CABLES. FIRE SURVIVAL & FIRE RESISTANT WIRES AND CABLES GENERALLY CONFIRMING AS PER: / BS 6387 / BS 7846 / BS EN 50525-3-41/ BS EN 50525-3-31 Additional Test Requirement of NES 713 Meets Toxicity Index. SBEE Instrum Cables are specially designed to transmit signals without any external interference. They are used in Data Acquisition Systems, connections to Instruments, Computer Networking, PA Systems, Digital / Analog Control / Measuring & Communication Systems. Cores from 2 to 61 / 1 Pair to 30 Pair / From 1 Triad to 20 Triads , GP PVC / HR PVC / LDPE / XLPE / PTFE / Fibre Glass / FEP / ZHFR / HFFR BS-5308 Part-1 & 2, BS-7655, IEC-189 (1 & 2), VDE-0815 & 0816 and BS EN 50288 SBEE Thermoplus - Thermocouple Cables are specially designed to use in Vacuum, Oxidizing, Reducing, and Inert Atmospheres. General purpose PVC / HR PVC / LDPE / XLPE / PTFE / Fibre Glass / FEP / HFFR Various types of Thermocouple extension cables of KX, KX (A), TX, JX, EX, SX/RX, BX, NX, UX. WX Types SBEE HighTemp –Single core high temperature hook-up wires & Multi core / Multi pair, Screened & Unscreened and Armoured & Unarmoured cables: Silicone rubber / Cross linked Polyolefin Elastomer / Glass Braid / FEP / PFA / PTFE / PEEK / ETFE / KAPTON TAPE. "SBEE DATATRONIC RANGE - LIYY, LIYCY (TP), LIYCY - Data cables as per DIN VDE specifications. These Cables are used for data transfer/ transmission of analog signals and Instrumentation. SBEE FLEX BNC/CC "SY" Multicore flexible copper cable with flexible steel braiding with special grade "RUST PROOF" Steel Wires. These cables are manufactured with colored cores or numbered cores and are also available with Transparent, Grey or Black outer sheath colors. Generally Confirming to DIN/VDE and IEC specifications SBEE FLEX BNC & CC –CY Multicore flexible copper cable with Oxygen Free, Electroplated Annealed Tinned Copper Braiding. These cables are manufactured with colored cores or numbered cores and are also available with Transparent, Grey or Black outer sheath colors. Generally Confirming to DIN/VDE and IEC specifications AAAC CONDUCTORS FOR OVERHEAD TRANSMISSION LINES- AS PER IS 398-4 These conductors are formed by several aluminium magnesium silicon wires stranded in concentric layers. All the wires have the same nominal diameter. Most common constructions consist of 7, 19, 37 and 61 wires SBEE POWER & CONTROL UPTO 3.3 KV RANGE PVC/FR/FRLS/HFFR Insulated & Sheathed Armoured and Un- Armoured Power Cables with Copper or Aluminum Conductors. XLPE/XLOH Insulated Armoured and Un- Armoured Power Cables with Copper or Aluminum Conductors. SBEE LV AERIAL BUNCHED CABLES. Aerial Bunched Cables upto 1,1 kV Single and Three Phases Application. As per IS 14255: 1995 Special Properties for Insulation which prevents cracks.

BRAND INDIA ENGINEERING E-CATALOGUE

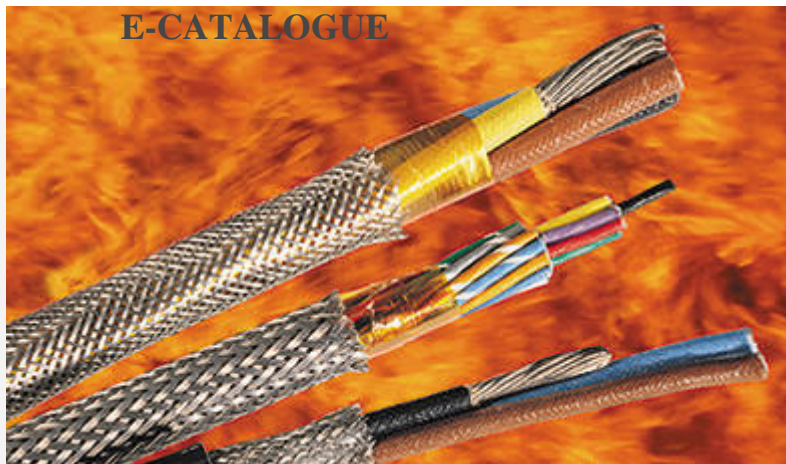
ITC HS Codes	854460
Certification/ Standard	CE, UL, ISO, BS, VDE, ISI
Issuing Agency	CE, UL, ISO, BS, VDE, ISI
Date of Issue	17-06-2011
Date of Expiry	00-00-0000
End Use Sectors	
Product Images	



Process



BRAND INDIA ENGINEERING E-CATALOGUE



Sectors of Interest	Industrial Automation, Govt Supplies, Tendering, Process Automation, Sub Station energy, Power Plants, Railways, Defense.
Is OEM Supplier?	Yes
Is After Sales Service Provider?	Yes
Importance of niche products	Its very important to Supply and Manufacture Cables which are not only meeting the requirements of the standards but it should also ensure the job for which the same is designed and used for, Hence we at SBEE cables are committed to offer product quality to meet the best of the required type to the customers in National as well as International Markets. Products manufactured by us are warranted for a period of 5 years from date of supply, hence customer has peace of mind and the product design life is 15 years minimum.
Potential market of niche products	UK, US, South Africa, Bangladesh, Malaysia, Myanmar, Europe, Canada, Srilanka, Singapore, North Africa.
Product Supply Record	Its our promise to deliver right quality with the right quantity to our customers hence the commitment on Q & Q is our promise and our supply record to our various customers.
Patented Technologies	n/a
Awards/Accolades	