





COMPANY PROFILE

Neskeb Cables Private Limited, is engaged in the business of manufacturing & exporting highquality wires and cables for various industries. We have been working in this domain for more than **25 years** and we have established our presence in over **40 countries** around the world.

At Neskeb, we are manufacturing diverse range of wires and cables and we have expertise in manufacturing Specialty & Customized cables as per National & International Standards. The Company has received ISO 9001:2015 systems certification for quality management across all products.

QUALITY POLICY

Neskeb Cables Pvt. Ltd. is committed to provide best quality of Wires & Cables which justify the "Value for Money" for its customers.

INFRASTRUCTURE

Our manufacturing Facilities are equipped with in-house copper drawing facilities and Fully Automatic Extrusion line with latest technology which spins out the best quality standard of cables.

With in-house testing laboratory equipped with the latest testing equipments, the finished goods are tested according to the Rules & Regulations provided by the Bureau of Indian Standard (BIS).

MISSION

Our mission is to make significant contribution to human life by providing best quality products, to follow fair business practices & to develop & maintain good customer relationship.

VISION

To be a leader in the Wires & Cables Industry by developing new products, and provide innovative & cost effective Wiring & Cabling Solutions.

PHILOSOPHY

We embrace innovation and change and we focus on building long-term relationships, both within our own team and with our customers.

CERTIFICATIONS



CE Certificate

						on				
	Address:	Rajkot Branch Office-I-F P No. 364/P, Ward no. 13,Opposite Crytal Mall, Next to Bharat Petrol Pump,Kalawad Road, Rajkot, B A IK OT CHILA B AT 360005			Address:	Rajkot Branch Office-I-F P No. 364/P, Ward no. 13,Opposite Crytal Mall, Next to Bharat Petrol Pump,Kalawad Road, Rajkot, P.A.IK.CO. CLULA PA 450005			Address:	Rajkot Branch Office-I-F P No. 364/P, Ward no. 13,Opposite Crytal Mall, Next to Bharat Petrol Pump,Kalawad Road, Rajkot RAJKOT,GUJARAT,360005
	Phone:	0281-2563981, 2563982,			Phone:	0281-2563981, 2563982,			Phone:	0281-2563981, 2563982, 2563984, 2563978
	Fax:	0			Fax:	0			Fax:	0
	E-Mail:	rjbo@bis.gov.in			E-Mail:	rjbo@bis.gov.in			E-Mail:	rjbo@bis.gov.in
	Web:	www.bis.org.in, www.manakonline.in			Web:	www.bis.org.in, www.manakonline.in			Web:	www.bis.org.in, www.manakonline.in
BUREAU OF I	NDIAN STAND	ARDS		BUREAU OF	INDIAN STAND	ARDS		BUREAU OF	INDIAN STAND	ARDS
Attachment to I	icence No. CM/L- 28347	766		Attachment to L	icence No. CM/L- 7600068	112		Attachment to L	cence No. CM/L- 760015	3616
Name of the Licensee with the FactoryAddress	Name of the Product	Indian Standard No.	CM/L-No	Name of the Licensee with the Factory Address	Name of the Product	Indian Standard No.	CM/L-No	Name of the Licensee with the Factory Address	Name of the Product	Indian Standard No.
NESKEB CABLES PVT LTD -SurveyNo. 142 P4 P1, Plot No 1 to 6, Ankit Industrial Area-03, Near Varun Casting, Pardi Road, Padvala , , Padvala : 360024	INSULATED UNSHEA AND SHEATHED CAE CORDS WITH RIGID / FLEXIBLE CONDUCT RATED VOLTAGES U	THED JLES AND IS 694 : 2010 TOR FOR P TO	7600068112	P1, Plot No. 1 to 6, Ankit Industrial Area -03, Near Varun Casting, Pardi Road,	Welding Cables	IS 9857 : 1990	7600153616	-SURVEY NO. 142 P4 P1, Plot No 1 to 6, Ankit Industrial Area-03, Near	Crosslinked polythjene insulated PVC sheathed Part 1 For working volt	
Endorsement				Endorsemen	t No. 6 Dated 23-Dec-2022			Endorsemen	No. 1 Dated 24-Dec-202	2
Endorscincit	10. 11 Dates 25-1101-202	-	Whereas, the	licence was valid upto ThirtyF	irst January Two Thousand	Twenty Three.	Whereas, the	licence was valid upto Twenty	ourth January Two Thou	sand Twenty Three.
ent upon renewal, the validityol	the licence given in schee	dule of the Licence Dated 17-	JAN-2023 ha	s been extended from ThirtyFir	of the licence given in sched st January Two Thousand	ule of the Licence Dated 30- Twenty Three to Thirty				
o Thousand TwentyThree nd conditions of licence remain	same.		Other terms a	1d conditions of licence remain	n same.		Other terms a	nd conditions of licence remai	ı same.	
Rajkot Branch Office-I)			Branch Head	(Rajkot Branch Office-I)			Branch Head	(Rajkot Branch Office-I)		
			Manak Bhavan, 91	3ahadur Shah Zafar Marg, Ne	w Delhi 110002. ,9 Bahadur	Shah Zafar Marg, DELHI,110002	Manak Bhavan, 9 I	Bahadur Shah Zafar Mare, Nev	v Delhi 1100029 Bahadu	r Shah Zafar MargDELHI.11000
11 22220121					1 +91 11 23234062, 232	Email: info@bis.gov.in	Contact No: +91	11 23230131, Fax		Email: info@bis.gov.in
	Attachment to L Name of the Licensee with the FactoryAddress NESKEB CABLES PVT LTD SurveyNo.124 P4 P1, Plot No 10 6, Ankit Industrial Area Dadvala , Padvala : 360024 Endorsement I cence was valid upto Eighteer nt upon renewal, the validityo been extended from Eighteen the of the Eighteer the of the Eighteer the of the Eighteer the address and the validityo d conditions of licence remain Rajkot Branch Office-I) ahadur Shah Zafar Marg, New 11 2220131, Eggs	comminited Address: Address: Address: Address: Address: Address: Envire Envire Envire BUREAU OF INDIAN STAND Attachment to Licence No. CML-28347 Name of the Licence with the FactoryAddress NESKEB CABLES PYT FOL NO 16, Anki Industrial Araba Name NESKEB CABLES PYT FOL NO 16, Anki Industrial Araba Name Nest Nest Nest Nest Nest Nest Nest Nest	No. 3649; Ward no. 13.00posite Cryptal Mall, Next to Bharat Petrol Pump, Kalawad Road, Rajkor, RAJKOTGUJARAT,360005 Phome: 20281-255034, 2563923, 2563944, 2563978 Participation of the Construction of the Product ripbogfibs.gov.in www.manakonline.in BUREAU OF INDIAN STANDARDS BUREAU OF INDIAN STANDARDS Name of the Licensee with the FactoryAddress Name of the Product Indian Standard No. NESKEB CABLES PVT Vance Gasing, Park Road, Bustian A., Real Markan, Standard No. POLYVNYL CHLORIDE NORW WITH RUANDARD NORW WITH RUANDARD NO	communication Rajkot Branch Office-I-F P No. 364P, Ward no. 13.040posite Crystal Mall, Next to Bharat Pertol Next to Bharat Pertol Primps,Kalawak Road, Rajkot, RAKOT, GUJARAT, 300005 Phone: 2263948, 2363978 Phone: 2263948, 2363978 Phone: 0281-2563918, 2363978 Phone: www.manakonline.in Web: www.manakonline.in BUREAU OF INDIAN STANDARDENE Paratheret to Licence No. CML-2834766 Name of the Licence with the fractoryAddress POLVINUL CHLORIDE NESKEB CABLES PVT POLVLATED UNSHEATHED CABLES Plot No 10, 6, Ankit Indian Standard No. Indistrial Areas ON, Ner TERNIE CONDUCTOR FOR RATED VOLTACES UP TO AND INCLUDING 1100 V And Stata Article 23-Nov-2022 Bander Babe, 2afr Marg, December Two Thousand TwentyT wo. Int optimeerin De	communication Rijot Branch Office-IF P No. 364P, Ward no. Poince: 2561984, 3563978 Fax: DE-Mail: ywww.manakoniline.in BUREAU OF INDIAN STANDARDS Attachment to Licence No. CML- 2834766 Name of the Licensee with Name of the Licensee with Name of the Product Indian Standard No. POLYVINYL CHLORIDE POLYVINYL CHLORIDE NESKER COALLES PVT POLYUNYL CHLORIDE NOSKER COALLES PVT TO NOT ROR RATED VOLTAGES UP TO NAND RATE PUBLIC CONDUCTOR FOR RATED VOLTAGES UP TO NAND RATE PUBLIC CONDUCTOR FOR RATED VOLTAGES UP TO NAND RATE PUBLIC CONDUCTOR FOR RATED VOLTAGES UP TO NAND RATE PUBLIC CONDUCTOR FOR RATED VOLTAGES UP TO NAND RATE PUBLIC RATED VOLTAGES	communication communication communication communication communication communication communication communication Address: No. 3640P, Word no. 13.00posite CCPUIMAILI, Next to Bharra Petrol Phone:: 236.398.4, 2563978 Phone:: 236.398.4, 2563978 Phone:: Phone:: Phone:: <td>communication:communication:Address:Rajko Pranch Office-F P No. 364P, Ward no. No. 364P,</td> <td>comministrativeC</td> <td></td> <td>Image: Image: Image:</td>	communication:communication:Address:Rajko Pranch Office-F P No. 364P, Ward no. No. 364P,	comministrativeC		Image:

ISI 9857 Welding Cable Certificate

ISI 7098 Certificate

ISO Certificate

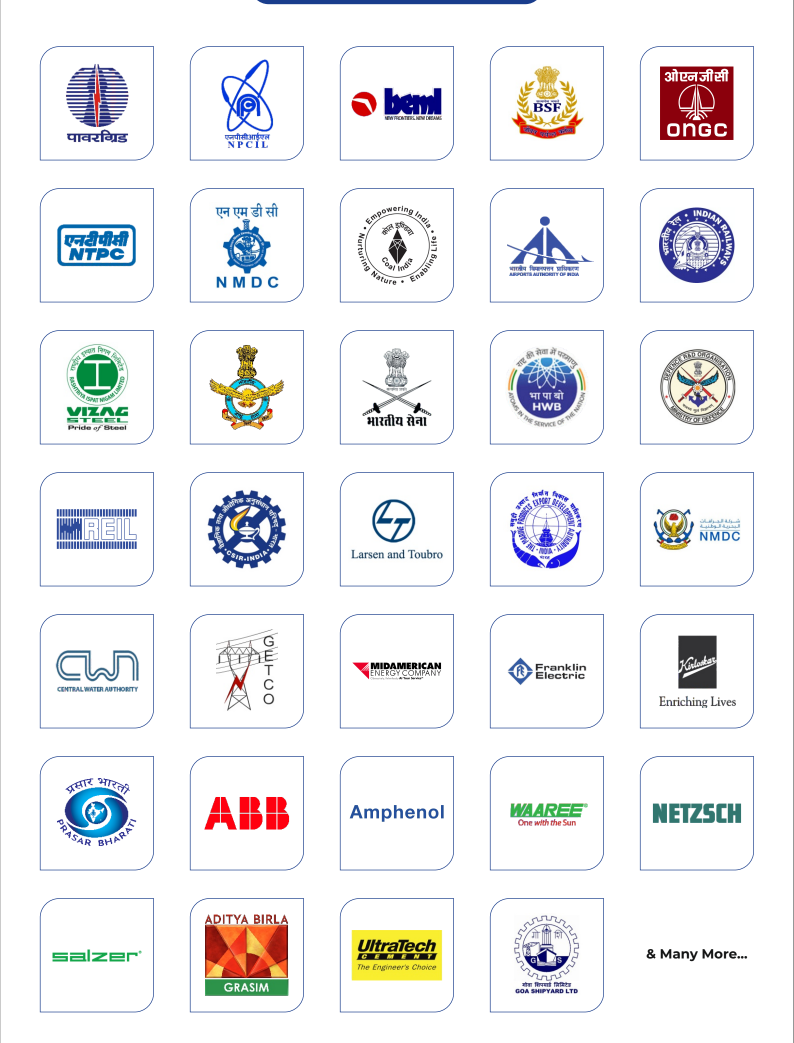
GLOBAL PRESENCE

الله اکبر IRAQ	AMERICA	BAHRAIN	CYPRUS	EGYPT	
**		<u>兴</u>	*		
NEPAL	NIGERIA	OMAN	VIETNAM	UAE	
	\$		C		
KUWAIT	UGANDA	QATAR	ALGERIA	MAURITIUS	
	- 34	Sal 4			
				*	
JAPAN	YEMEN	MALDIVES	POLAND	PHILIPPINES	
	C×			* ***	
GUATEMALA	LIBYA	KENYA	BANGLADESH	AUSTRALIA	•
*			XX		
GHANA	THAILAND	PERU	ISRAEL	SOUTH KOREA	
		* * * *			

NEW ZEALAND SAUDI ARABIA

OUR CLIENTS

0



SECTORS WE SERVE



AGRICULTURE



WELDING



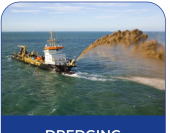
OIL & GAS SECTOR



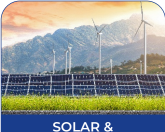
WIRE HARNESS







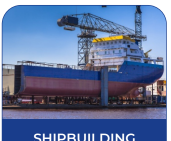
DREDGING



RENEWABLES











RAILWAYS











TELECOMMUNICATIONS







AUTOMOTIVE APPLICATIONS

PRODUCTS INDEX

PRODUCT	PAGE
Aluminium Armoured Cable	08
Copper Armoured Cable	08
LT Control Cable	09
Instrumentation Cable (shielded/braided)	09
Single Core Wire	10
PVC Round Cable	10
H05VV-F Cable	10
H07RN-F Cable	11
PVC Submersible Flat Cable	11
Rubber Submersible Flat Cable	11
PVC Submersible Round Cable	12
Rubber Submersible Round Cable	12
Solar Cable	12
Welding Cable	13
Auto Cable	13
Battery Cable	13







F

Application

Application

The cables are suitable for use on AC single phase or Three phase (Earthed or Unearthed) system for rated voltage up to and including 1100 V. these cables can be used on DC systems for rated voltage up to and including 1500 Volts to earth.

Construction

Conductor	:	Solid Bare Aluminum conductor for Size-1.5 sqmm to 10.0 sqmm Stranded bare Aluminum conductor for Size – 16.0 sqmm & above as Per IS:8130
Insulation	:	XLPE (Crosslinked polyethylene) as per IS:7098
Inner Sheath	:	PVC/LD tape
Туре	:	Armoured or Unarmoured.
Armouring	:	Galvanized steel strip or Galvanized steel wire
Outer Sheath	:	PVC ST-2, FR, FRLSH as per IS:5831

Cable Standard

IS:7098 (part-1)-1988, BS:5467, IEC 60502

COPPER **ARMOURED & UNARMOURED** IT POWER CABLE



Construction **Cable Standard** IS:7098 (part-1)-1988, The cables are suitable for use on AC single Conductor Solid Bare Copper phase or Three phase (Earthed or Unearthed) BS:5467, IEC 60502 conductor for system for rated voltage up to and including Size-1.5 sqmm to 6.0 sqmm 1100 V. these cables can be used on Stranded bare Copper DC systems for rated voltage up to conductor for Size – 10.0 sqmm & and including 1500 Volts to earth. above as Per IS:8130 Insulation : XLPE (Crosslinked polyethylene) as per IS:7098 Inner Sheath PVC/LD tape Type : Armoured or Unarmoured. Armouring : Galvanized steel strip or Galvanized steel wire Outer Sheath : PVC ST-2, FR, FRLSH as per IS:5831

Neskeb Cables Pvt. Ltd.

Invey No.142, P4, P1, Ankit Ind. Area-3, Plot No.1 to 6 Nr. Varun Casting, Padvala-Pardi Road, At. PADVALA - 360024, Ta Kotda Sangani, Dist, Rajkot(Gujarat-India)



LT CONTROL CABLE ARMOURED & UNARMOURED



CE

IS : 9857 IS : 9857 CML-7600068112 IS : 694 IS : 694 CML-2834766 IS : 694 CML-7600153616

Application

To Transmit signals from Field Instruments to Control Panel with no disturbance. –A.C. drive application

Construction	.	Cable Standard
Conductor	Annealed Plain Bare Copper or Tinned Copper As per IEC 60228	BS:5308 (172) IEC – 189 (1&2)
Insulation	PVC/ XLPE/ PE/ LSZH/ EPR	
Sheath	PVC/ Rubber/ LSZH/ FRLS	
Туре	Armoured or Unarmoured.	
Shield	Aluminum mylar tape screen with tinned copper drain wire individual shielding or Overall Shielding (If Applicable)	
Braiding	Tinned copper braiding as per requirement (If Applicable)	

INSTRUMENTATION CABLE (SHIELDED/BRAIDED)





Application	Construction		Cable Standard	
To Transmit signals from Field Instruments to Control Panel with no disturbance.	Conductor	Annealed Plain Bare Copper or Tinned Copper As per IEC 60228	BS:5308 (172) IEC – 189 (1&2) EN-50288-7	
–A.C. drive application	Insulation	: PVC/ XLPE/ PE/ LSZH/ EPR		
	Sheath	PVC/ Rubber/ LSZH/ FRLS		
	Туре	Armoured or Unarmoured.		
	Elements	 Insulated core/Pairs / Tried / Quads Colour / multi core cable number marking on core 		
	Shield	Aluminum mylar tape screen with tinned copper drain wire individual shielding or Overall Shielding		
	Braiding	: Tinned copper braiding as per requirement		

Neskeb Cables Pvt. Ltd.

Survey No.142,P4,P1, Ankit Ind. Area-3, Plot No.1 to 6 Nr. Varun Casting, Padvala-Pardi Road, At. PADVALA - 360024, Ta Kotda Sangani, Dist, Rajkot(Gujarat-India)



 IS: 9857
 IS: 694
 IS: 7089: Part 1

 CMU-7600068112
 CMU-28934766
 CMU-7600153816
 CMU-7600153816

SINGLE CORE WIRE





Application

Fixed installation in conduits and under plaster, for appliance wiring & distribution stations. Fixed Wiring in Conduits & Building wire Application.

Construction

Conductor : Annealed flexible bare Copper class-2 and class-5 Conductor as per IS:8130-1984

Insulation : PVC FR, FRLS, HRFR, ZHFR as per IS:5831-1984

Cable Standard

Generally conforms to IS 694:2010, BS 6004, BS EN 50525-2-31

PVC INSULATED & PVC SHEATHED ROUND CABLE

Application

Flexible PVC insulated, PVC jacketed harmonized cord recommended for use in electronic and electrical equipment such as office.

Ideal For industrial induction motor, power tools, electrical machinery etc...



Construction

Cable Standard

Conductor	: Annealed flexible bare Copper (Class 5 - Flexible Plain Copper)	BS:6500, IS 694:2010
Insulation	accordingto VDE 0295 IEC 60228. PVC as per IS:5831-1984	
Chaath	• D/C as per $15.5831-1984$	

H05VV-F CABLE

Application

HO5VV-F Harmonized cable is a medium duty flexible PVC insulated electrical cable commonly used in devices such as computers and office equipment, medical devices, heaters, cooking/baking/frying equipment, kitchen utensils, medical devices, and other medium duty electrical or electronic equipment



Neskeb Cables Pvt. Ltd.

 Survey No.142,P4,P1, Ankit Ind. Area-3, Plot No.1 to 6 Nr. Varun Casting, Padvala-Pardi Road, At. PADVALA - 360024, Ta Kotda Sangani, Dist, Rajkot(Gujarat-India)

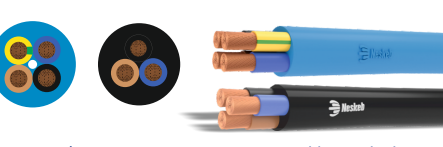
🗟 info@neskeb.com

www.neskeb.com



(S. 905) (S. 905) (MI -2834766 F

H07RN-F CABI F



Application

H07RN-F rubber insulated and sheathed cables are intended for flexible connection to electrical equipment. They are suitable for both indoor and outdoor use in industrial and agricultural plant and on construction sites.

3 & 4 CORE PVC SUBMERSIBLE FI AT CABI F

Application

Ideal For Irrigation Pumps, Drinking Water Supply Pumps, Submersible Pump Motor Power Supply.



Conductor	: Flexible Bare Bunch Copper
	as per IS:8130
Insulation	: PVC As Per IS:5831

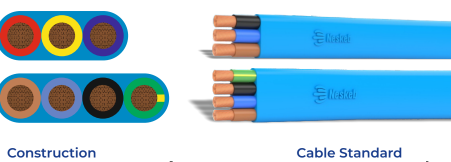
Outer Sheath: PVC As Per IS:5831

IS 694:2010, BS 6500, IEC 60227,

3 & 4 CORE RUBBER SUBMERSIBLE FLAT CABLE

Application

Ideal For Irrigation Pumps, Drinking Water Supply Pumps, Submersible Pump Motor Power Supply.



	-	
Conductor	Flexible Bare Bunch Copper as per IS:8130, IEC 60228	DIN VDE 0282 part 810, IEC 245 & BS 6007,
Insulation	EPR RUBBER	BS 6899
Outer Sheath 3	EPR RUBBER	

Neskeb Cables Pvt. Ltd.

Invey No.142, P4, P1, Ankit Ind. Area-3, Plot No.1 to 6 Nr. Varun Casting, Padvala-Pardi Road, At. PADVALA - 360024, Ta Kotda Sangani, Dist, Rajkot(Gujarat-India)



IS:9857 IS:9857 CML-7600058112 CML-7600059112 IS:984 CML-2834766 IS:708: Part 1 IS:708:

3 & 4 CORE PVC SUBMERSIBLE DOUBLE COVER CABLE



Application

Application

SOLAR

CABLE

Application

For Solar Panel, Solar Power Plant,

Solar Pump Installation.

Ideal For Irrigation Pumps, Drinking Water Supply Pumps, Submersible Pump Motor Power Supply.

Construction

Conductor :	Flexible Bare Bunch Copper as per IS:8130
Insulation :	PVC As Per IS:5831
Inner Sheath:	PVC
Outer Sheath :	PVC As Per IS:5831

Cable Standard

BS 6500 & IS 694:2010, IEC 60227

3 & 4 CORE RUBBER SUBMERSIBLE DOUBLE COVER CABLE

Ideal For Irrigation Pumps, Drinking Water Supply Pumps, Submersible Pump Motor Power Supply.

		Hesked
		- Neskeb
Construction		Cable Standard
Conductor	: Flexible Bare Bunch Copper as per IS:8130	DIN VDE 0282 part 810, IEC 245 & BS 6007,
Insulation	: EPR Rubber As Per IS:6380, VDE 0282(Part 1)	BS 6899
Outer Sheath	IS: 6380 VDE 0282(Part 1)	
		3
Construction	_	Cable Standard
Conductor	Flexible Electrolytic fine Tinned copper class-5 conductor according to IEC 60228	EN 50618
Insulation	 XLPO (Crosslinked Halogen Free & Flame Retardant) 	
Outer Sheath	: XLPO (Crosslinked Halogen Free & Flame Retardant)	

Neskeb Cables Pvt. Ltd.

Survey No.142,P4,P1, Ankit Ind. Area-3, Plot No.1 to 6 Nr. Varun Casting, Padvala-Pardi Road, At. PADVALA - 360024, Ta Kotda Sangani, Dist, Rajkot(Gujarat-India)



IEC 245-6, BS 6899

WELDING CABLES



annealed copper flexible

: Double Insulated/single

insulated flexible Nitrile rubber HOFR insulated as per IS:6380-1984

: Polyester tape

Separator

Insulation

conductor, class 5 & class 6

Application

Designed for the secondary (high current) connection to automatic or hand - held metal arc welding electrodes. It is suitable for flexible use under rugged conditions, on assembly lines & conveyor systems, in machine tool and automatically operated line & spot welding machines



Application

AUTO

CABI F

These cables are used as original equipments for wiring automobiles and in the auto harnesses

ConstructionCable StandardConductor: Flexible Bare Copper WireDIN 72551-6 & ISO 6722 BInsulation: PVC InsulationJIS C 3406, JASO D 611/608,IS 2465, BS 6862 : PART 1Type: FLRY-A and FLRY-B

BATTERY CABLES

Application

These wires used low voltage circuit in automobiles such a Vehicles and Motor cycles. Where high flexibility is required.



:	Bare annealed copper flexible
	conductor, class 5 & class 6

: Polyester tape

: HR PVC OR HOFR(TPR Rubber)

SAE J1127 VDE 0295, IEC 60228, IS 2465, BS 6862

Neskeb Cables Pvt. Ltd.

Survey No.142,P4,P1, Ankit Ind. Area-3, Plot No.1 to 6 Nr. Varun Casting, Padvala-Pardi Road, At. PADVALA - 360024, Ta Kotda Sangani, Dist, Rajkot(Gujarat-India)

Separator

Insulation



Neskeb Cables Pvt. Ltd.

02827 253324

🛃 info@neskeb.com

🌐 www.neskeb.com

© Survey No.142,P4,P1, Ankit Ind. Area-3, Plot No.1 to 6 Nr. Varun Casting, Padvala-Pardi Road, At. PADVALA - 360024, Ta Kotda Sangani, Dist, Rajkot(Gujarat-India)

