

Category	Heat-resistance class (*1)	Wire and cable type	Outline
General Wires	80°C	AVSS	Super-thin insulated type of AV.
		AVSSC (f-type)	Flexible type of AVSS
		AVSSB (f-type)	Flexible type of AVSS, mainly for motorcycles
		TVSS	AVSS with tinned conductor
		TVSSC	Flexible type of TVSS, mainly for vehicles
		AVS	Thin insulated type of AV.
		CPAVS (f-type)	Flexible type of AVS
		AV	Basic type of automobile wire.
		CAVUS	The thinnest general-purpose wire, whose conductor is compacted strands.
		EB	Wire for low-voltage circuits of battery
HDEB	Thicker insulated type of EB for increasing mechanical strength		
Heat resistant Wires	100°C	AVSSH	Heat-resistant wire with non-cross-linked super-thin insulation
		TVSSH	AVSSH with tinned conductor
		AVSSX	Super-thin insulated type of AVX
		TVSSX	AVSSX with tinned conductor
		AVX	Heat-resistant wire with cross-linked PVC insulation
		AVXTA	AVX with tinned conductor
	120°C	SF-VX	Flexible thin heat-resistant wire (SWS original)
		AESSX	Super-thin insulated type of AEX
		TESSX	AESSX with tinned conductor
	Shielded Cables	80°C General	LE-SS
ASSSH			Spiral shielded cable containing the cores of AVSS
100°C Heat resistant Wires		LE-SH	Metal-leaf shielded cable containing the cores of AVSSH
		LE-SX	Metal-leaf shielded cable containing the cores of AVSSX
		SH-SH	Spiral shielded cable containing the cores of AVSSH
		SH-SX	Spiral shielded cable containing the cores of AVSSX
		APXHT	Low capacitance insulating spiral shielded electric wires for automobiles
APEXN	Low capacitance insulating spiral shielded electric wires for automobiles		
Tubed Wire	80°C·100°C	TDW	Tubed wire for automobiles

*1 The heat resistance cable defines the maximum allowable temperature of conductors when applying current for 10,000 hours cumulatively.