Category	Heat- resistance class (*1)	Wire and cable type	Outline
General Wires	80°C	<u>AVSS</u>	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
		<u>AVS</u>	Thin insulated type of AV.
		<u>CPAVS</u> (f-type)	Flexible type of AVS
		AV	Basic type of automobile wire.
		CAVUS	The thinnest general-purpose wire, whose conductor is compacted strands.
		<u>EB</u>	Wire for low-voltage circuits of battery
		<u>HDEB</u>	Thicker insulated type of EB for increasing mechanical stregth
Heat resistant Wires	100°C	<u>AVSSH</u>	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
		<u>AVXTA</u>	AVX with tinned conductor
		SF-VX	Flexible thin heat-resistant wire (SWS original)
	120°C	AESSX	Super-thin insulated type of AEX
		TESSX	AESSX with tinned conductor
		AEX	Heat-resistant wire with cross-linked Polyethylene insulation
Shielded Cables	80°C General	<u>LE-SS</u>	Metal-leaf shielded cable containing the cores of AVSS
		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
		<u>APXHT</u>	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	<u>TDW</u>	Tubed wire for automobiles
*1 The heat resistance cable defines the maximum allowable temperature of conductors when applying current for 10,000 hours cumulatively.			