

Cable

Index

Category	Series/Model	Part Number	Explanation
AC input cable for power supply (*1)	HFE Series (HFE1600 Model)	HFE/C15U	Region:USA, Output Power:850W, AC Cords: 15A/125VAC and L=2m, Wall Plug:NEMA 5-15P, Connector:IEC320-C15
	HFE Series (HFE2500 Model)	HFE/C19U	Region:USA, Output Power:850W, AC Cords: 20A/125VAC and L=2m, Connector:IEC320-C19
	WMM Series	ACC-WMM30-A	Region: North America, AC Input Plug
	WMM Series	ACC-WMM30-E	Region: Europe, AC Input Plug
	WMM Series	ACC-WMM30-S	Region: Australia, AC Input Plug
	WMM Series	ACC-WMM30-U	Region: U.K., AC Input Plug
	Z+ Series HFE Series (HFE1600 model) GENESYS+ Series (G/GH 1kW model)	Z-E	Region:Europe, Output Power:850W, AC Cords:10A/250VAC and L=2m, Wall Plug:INT'L 7/VI, Connector:IEC320-C15
	Z+ Series HFE Series (HFE1600 model) GENESYS+ Series (G/GH 1kW model)	Z-J	Region:Japan, Output Power:850W, AC Cords:15A/125VAC and L=2m, Wall Plug:JIS C8303, Connector:IEC320-C15
	Z+ Series HFE Series (HFE1600 model) GENESYS+ Series (G/GH 1kW model)	Z-O	AC Cords:10A/250VAC and L=2m, Connector:IEC320-C15
	Z+ Series HFE Series (HFE1600 model) GENESYS+ Series (G/GH 1kW model)	Z-U	Region:USA, Output Power:850W, AC Cords: 13A/125VAC and L=2m, Wall Plug:NEMA 5-15P, Connector:IEC320-C15
	ZUP Series Genesys Series (GENH Model)	ZUP/E	Region:Europe, Output Power:850W, AC Cords:10A/250VAC and L=2m, Wall Plug:INT'L 7/VI, Connector:IEC320-C13
	ZUP Series Genesys Series (GENH Model)	ZUP/I	Region:Middle East, Output Power:850W, AC Cords: 10A/250VAC and L=2m, Wall Plug:SI-32, Connector:IEC320-C13
	ZUP Series Genesys Series (GENH Model)	ZUP/J	Region:Japan, Output Power:850W, AC Cords:15A/125VAC and L=2m, Connector:IEC320-C13
	ZUP Series Genesys Series (GENH Model)	ZUP/O	Region:Multipurpose, AC Cords:10A/250VAC and L=2m, Connector:IEC320-C13
	ZUP Series Genesys Series (GENH Model)	ZUP/U	Region:USA, Output Power:850W, AC Cords: 13A/125VAC and L=2m, Wall Plug:NEMA 5-15P, Connector:IEC320-C13
RS232 cable (DB-9)	GENESYS+ Series Genesys Series	GEN/232-9	PC Connector:DB-9F, Communication Cable:Shield Ground L=2m, Power Supply Connector:EIA/TIA-568A (RJ-45)
	Z+ Series	Z-232-9	PC Connector:DB-9F, Communication Cable:Shield Ground L=2m, Power Supply Connector:EIA/TIA-568A (RJ-45)
	ZUP Series	ZUP/NC401	PC Connector:DB-9F, Communication Cable:Shield Ground L=1m, Power Supply Connector:EIA/TIA-568A (RJ-45)
RS485 cable (DB-9)	GENESYS+ Series Genesys Series	GEN/485-9	PC Connector:DB-9F, Communication Cable:Shield Ground L=2m, Power Supply Connector:EIA/TIA-568A (RJ-45)
	Z+ Series	Z-485-9	PC Connector:DB-9F, Communication Cable:Shield Ground L=2m, Power Supply Connector:EIA/TIA-568A (RJ-45)
	ZUP Series	ZUP/NC402	PC Connector:DB-9F, Communication Cable:Shield Ground L=1m, Power Supply Connector:EIA/TIA-568A (RJ-45)
RS485 serial link cable	GENESYS+ Series Genesys Series	GEN/RJ45	Communication Cable:Shield Ground L=50cm, Power Supply Connector:EIA/TIA-568A (RJ-45)
	Z+ Series	Z-RJ45	Communication Cable:Shield Ground, Power Supply Connector:EIA/TIA-568A (RJ-45)
	ZUP Series	ZUP/W	Communication Cable:Shield Ground L=50cm, Power Supply Connector:EIA/TIA-568A (RJ-45)
Paralleling cable	GENESYS+ Series	G/P	Cable, to parallel multiple 1U units (shielded, length = 13cm)

(*1) Please use only as for our products.

• All specifications are subject to change without notice.