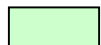


RoHS – Field series range

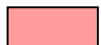
	Name and characteristics	RoHS Status
RUGGED RJ45 SERIES	RJFTV - Olive drab cadmium plating « G »	NO
	RJFTV - Nickel plating « N »	YES
	RJF - Nickel plating « N »	YES
	RJF - Black plating « B »	YES
	RJF - Olive drab cadmium plating « G »	NO
	RJFTVxS compounded - Olive drab cadmium plating « G »	NO
	RJFTVxS compounded - Nickel plating « N »	YES
	RJFxS compounded - Nickel plating « N »	YES
	RJFxS compounded - Black plating « B »	YES
	RJFxS compounded - Olive drab cadmium plating « G »	NO
	RJF544 (push pull coupling - plastic version)	YES
	RJF EZ (lever coupling - plastic version)	YES
	RJF RB (reverse baionnette - plastic version)	YES
	RJF SCC / USBF SCC / FWF SCC (receptacle with self closing cap)	YES
OTHER FIELD SERIES	RJ11F - Olive drab cadmium plating « G »	NO
	RJ11F - Nickel plating « N »	YES
	RJ11F - Black plating « B »	YES
	USBFTV - Nickel plating « N »	YES
	USBFTV - Olive drab cadmium plating « G »	NO
	FWFTV compounded - Nickel plating « N »	YES
	FWFTV compounded - Olive drab cadmium plating « G »	NO
	USB-B Field (thread coupling - plastic version)	YES
	RJFSFTP <u>5E</u> (high reliability Ethernet cable cat5E)	YES
	RJFSFTP <u>5</u> (high reliability Ethernet cable cat5)	YES

	Name and characteristics	RoHS Status
OPTICAL VERSIONS	LC field - Olive drab cadmium plating « G »	NO
	LC field - Nickel plating « N »	YES
	MTRJ Field - Olive drab cadmium plating « G »	NO
	MTRJ Field - Nickel plating « N »	YES

	Name and characteristics	RoHS Status
SWITCHES ETHERNET	RJS-xxS - IP30 version	YES
	RJS-PC - Polyester IP67 version	YES
	RJS-AL - Aluminium IP67 version	YES
	RJS-ML Aluminium IP67 version Olive drab cadmium plating	NO



RoHS Products



We offer as alternative to olive drab cadmium plating a « Black zinc cobalt » plating (on demand only)