



January 2, 2019 is the last day to buy all models of the eSC Series

Suggested replacement Parts

Part number	Description	Last Day to Buy	Recommendation
01-415	eSC 270 Controller: No: I/O 32 eTRAC / 32 MSTP / 128 BACnet IP / 64 Modbus / 120 VAC	No longer available	Matrix Series - or - 01-415: eSC 290 Controller: 16 x 16 32 eTRAC /48 MSTP / 128 BACnet IP / 128 Modbus / 120 VAC
01-515	eSC 270 Controller w/ TSC Protocol: No: I/O 32 eTRAC / 32 TSC / 128 BACnet IP / 0 Modbus / 120 VAC	No longer available	Matrix Series - or - 01-515: eSC 290 Controller w/ TSC Protocol: 16 x 16 32 eTRAC / 48 TSC / 128 BACnet IP / 0 Modbus / 120 VAC
01-416	eSC 276 Controller: No: I/O 128 eTRAC / 8 MSTP / 128 BACnet IP / 64 Modbus / 120 VAC	No longer available	Matrix Series - or - 01-415: eSC 290 Controller: 16 x 16 32 eTRAC /48 MSTP / 128 BACnet IP / 128 Modbus / 120 VAC
01-516	eSC 276 Controller w/ TSC Protocol: No: I/O 128 eTRAC / 8 TSC / 128 BACnet IP / 0 Modbus / 120 VAC	No longer available	Matrix Series - or - 01-515: eSC 290 Controller w/ TSC Protocol: 16 x 16 32 eTRAC / 48 TSC / 128 BACnet IP / 0 Modbus / 120 VAC
01-428	eSC 278 Controller: No: I/O 64 eTRAC / 64 MSTP / 128 BACnet IP / 0 Modbus / 120 VAC	No longer available	Matrix Series - or - 01-415: eSC 290 Controller: 16 x 16 32 eTRAC /48 MSTP / 128 BACnet IP / 128 Modbus / 120 VAC
01-528	eSC 278 Controller w/ TSC Protocol: No: I/O 64 eTRAC / 64 TSC / 128 BACnet IP / 0 Modbus / 120 VAC	No longer available	Matrix Series - or - 01-515: eSC 290 Controller w/ TSC Protocol: 16 x 16 32 eTRAC / 48 TSC / 128 BACnet IP / 0 Modbus / 120 VAC
01-415	eSC 290 Controller: 16 x 16 32 eTRAC /48 MSTP / 128 BACnet IP / 128 Modbus / 120 VAC	January 2, 2019	Matrix Series using BACnet MSTP protocol driver
01-515	eSC 290 Controller w/ TSC Protocol: 16 x 16 32 eTRAC / 48 TSC / 128 BACnet IP / 0 Modbus / 120 VAC	January 2, 2019	Matrix Series using TSC protocol driver

Call your Regional Sales Manager or email Support.Americas@cylon.com for more information
www.cylon.com