

TESLA 4000 Power System Recorder

Order Template

In order to specify and order an ERLPhase TESLA 4000 properly configured for the application, a part number must be constructed as indicated below:

aa	bbb	c	d	ee	f	g
aa: Input Channels: _____ • 18: 18 analog inputs, 32 digital inputs, 4 digital outputs • 36: 36 analog inputs, 64 digital inputs, 8 digital outputs	bbb: Flash Memory: _____ • 04P: 4G flash • 16P: 16G flash extended memory	c: Internal Modem: _____ • 0: No • 1: Yes	d: Communication Ports (Rear): _____ • 0: Cu-Op => 401 = 100BASE-T, 402 = 100BASE-FX • 1: Op-Op => 401 = 100BASE-FX, 402 = 100BASE-FX • 2: Cu-Cu => 401 = 100BASE-T, 402 = 100BASE-T • 3: Cu => 401 = 100BASE-T single rear Ethernet port	ee: Frequency: _____ • 50: 50 Hertz • 60: 60 Hertz	f: CE conformance: _____ For CE conformance there are certain limitations, which are noted on the rear label. Refer to TESLA 4000 manual for limitations with CE compliance. • 0: standard rear label option - CE conformance not required • 1: CE compliant rear label - CE conformance required	g: Conformal coating: _____ • 0 : Not required. Standard option • 1 : Conformal coating required

Example: TESLA 4000 - 36 -04P - 0 - 2 - 60 - 0 - 0

This part number specifies a TESLA 4000 recorder with 36 analog inputs, 64 digital input, 8 digital outputs, 4GB of internal flash memory, no internal modem, two rear 100BASE-T RJ45 Ethernet ports suitable for operation in a 60 Hertz system with standard rear label and no conformal coating.

Manuals: In our ongoing efforts to run our business in an environmentally sensitive way, we supply CD manuals with all our products.

If you do wish to purchase a hard copy manual, you may order that using the part number below.

<Part # 109308> TESLA 4000 User Manual

Note: Please enquire regarding any specific non-standard requirements.

The specifications and product information contained in this document are subject to change without notice. In case of inconsistencies between documents, the version at www.erlphase.com will be considered correct. (D02667R12)

