Ordering Information			
Drives	Part No. ZETA4 ZETA4-240 ZETA8 ZETA12	Description Packaged 4Apk, 170VDC bus microstepping drive @120VAC: Packaged 4Apk, 170VDC bus microstepping drive @ 240VAC: Packaged 4Apk, 340VDC bus microstepping drive Packaged 8Apk, 170VDC bus microstepping drive Packaged 12Apk, 170VDC bus microstepping drive	and CE (LVD) All and CE (EMC & LVD) All and CE (EMC & LVD)
Drive/Controller	ZETA6104 ZETA6104-240 ZETA6108 ZETA6112	Packaged 4Apk, 170VDC bus microstepping indexer/drive @120VAC: Packaged 4Apk, 170VDC bus microstepping indexer/drive @ 240VAC: Packaged 4Apk, 340VDC bus microstepping indexer/drive Packaged 8Apk, 170VDC bus microstepping indexer/drive Packaged 12Apk, 170VDC bus microstepping indexer/drive	All and CE (LVD) All and CE (LVD) All and CE (LVD) All and CE (LVD)
Drive/Controller Accessories C€ (LVD)	VM24S VM50 RP240 RP240-NEMA 4	24V input/output module 50-pin header-to-screw terminal breakout board Operator interface NEMA 4 rated operator interface	
Drive/Controller Software	DDE6000 Motion Toolbox Motion Builder	DDE server for 6000 Series Library of LabVIEW VIs for Motion Control Graphical icon-based software	
System	C10 (C10H)* ZETA EMC KIT	LVD/EMC step-motor cable kit (includes 10-ft cable, gland (360° shield connector), R-clamp, screw, and assembly instructions LVD/EMC Drive Kit (includes the AC power filter and EMC drive/indexer cable)	

^{*} C10H is a high-power verson of the C10 cable kit. IT should be used with motors operating above 10 amps of current (TS33, TS41, TS42, or TS43 in parallel)

To comply with EMC and low-noise (CISPR 22/EN55022 Class B or FCC Class B emissions) standards, the following items are required:

- ZETA4-240, ZETA8, or ZETA12 drive
- CE(LVD) motor for LVD. Compumotor recommends a terminal board (NPS) motor construction for easier EMC installation
- C10 (C10H) motor accessory (LVD/EMC cable kit)
- ZETA EMC KIT

ZETA Series: True Innovation In Microstepping Technology. Call 1-800-358-9070 Today.

