

## mPro400GCD-P Hybrid Primary Global Controller

For corded and cordless tools. Provides unsurpassed levels of flexibility, connectivity, and serviceability while providing superb torque accuracy and process control for safety-critical applications.



- Supports: NeoTek 30/50/70 Series, LiveWire, CellCore, CellTec, I-Wrench, 18/48/17/47/67 Series, and Conventional BB Spindles
- Transducer Controlled
- Controls up to 16 corded/cordless tools
- User friendly 8.5” interactive screen enables simple programming and quick access to tightening data
- Standard CompactFlash memory card stores up to 10,000\* run downs and can be easily switched between controllers with a reboot time under a minute
- Remote programming software enables control of the production process from anywhere
- Future proof software/hardware architecture delivers Industry 4.0 capabilities
- Quick mount bracket enables quickly mounting and optimizes cord management

MODEL	TOOL COMPATIBILITY	HEIGHT	DEPTH	WIDTH	WEIGHT	
		IN	IN	IN	LB	KG
MPRO400G-CD-P	NEOTEK 30/50/70 SERIES   LIVEWIRE   CELLCORE   CELLTEC   I-WRENCH   18/48/17/47/67 SERIES   CONVENTIONAL BB SPINDLES	15	11.34	10.5	30.2	13.7

Note: 17/47/67 Series Tools require Adapter Cable 961789PT. 70 Series Tools require a 220/230 power supply to the controller  
 \*Note: Larger capacity CompactFlash memory card can be added to increase number of stored run downs.

## mPro400GCD-SH Hybrid Secondary Global Controller

Controlled from a Master or Primary Controller. Allows for expansion of up to 16 corded tools.



- Supports: NeoTek 30/50/70 Series, 18/48/17/47/67 Series, and Conventional BB Spindles
- Transducer Controlled
- Controls 1 corded tool with capacity for 15 Secondary Controllers to be added to a Primary or Master Controller
- User friendly 6" interactive screen enables quick access to tightening data
- Standard CompactFlash memory card stores up to 10,000\* run downs and can be easily switched between controllers with a reboot time under a minute
- Future proof software/hardware architecture delivers Industry 4.0 capabilities
- Quick mount bracket enables quickly mounting and optimizes cord management

Controllers & Software

MODEL	TOOL COMPATIBILITY	HEIGHT	DEPTH	WIDTH	WEIGHT	
		IN	IN	IN	LB	KG
MPro400G-CD-SH	NEOTEK 30/50/70 SERIES   18/48/17/47/67 SERIES   CONVENTIONAL BB SPINDLES	13.4	11.34	10.5	28.2	12.8

Note: 17/47/67 Series Tools require Adapter Cable 961789PT. 70 Series Tools require a 220/230 power supply to the controller  
 \*Note: Larger capacity CompactFlash memory card can be added to increase number of stored run downs.

## mPro400GCD-M Hybrid Master Global Controller

For cordless tools and spindles. Provides unsurpassed levels of flexibility, connectivity, and serviceability while providing superb torque accuracy and process control for safety-critical applications.



- Supports: LiveWire, CellCore, CellTec, I-Wrench, and Intelligent Spindles
- Transducer Controlled
- Controls up to 16 cordless tools
- User friendly 8.5" interactive screen enables simple programming and quick access to tightening data
- Standard CompactFlash memory card stores up to 10,000\* run downs and can be easily switched between controllers with a reboot time under a minute
- Remote programming software enables control of the production process from anywhere
- Future proof software/hardware architecture delivers Industry 4.0 capabilities
- Quick mount bracket enables quickly mounting and optimizes cord management

MODEL	TOOL COMPATIBILITY	HEIGHT	DEPTH	WIDTH	WEIGHT	
		IN	IN	IN	LB	KG
MPRO400G-CD-M	LIVEWIRE   CELLCORE   CELLTEC   I-WRENCH   INTELLIGENT SPINDLES	15	11.34	10.5	21.3	9.7

\*Note: Larger capacity CompactFlash memory card can be added to increase number of stored run downs.

## mPro200GC Controller

The mPro200 Controller can be connected to 10 Cleco cordless tools. Easily capture data in real time within a plant network.



- Compact - Save space on the line (4.5" vs. 10.5" on GCD400)
- Intelligent - 19 fastening strategies for all types of applications
- Easy to Use - Run remotely via mPro remote, or connect an external display using VGA output
- Standard CompactFlash memory card stores up to 10,000\* run downs and can be easily switched between controllers with a reboot time under a minute
- Versatile - Compatible with CellCore, LiveWire and I-Wrench
- mPro200GC provided with North America 110V power cord only

MODEL	TOOL COMPATIBILITY	HEIGHT	DEPTH	WIDTH	WEIGHT	
		IN	IN	IN	LB	KG
MPRO200GC	LIVEWIRE   CELLCORE   I-WRENCH	13.4	12.6	4.4	7.1	3.23
MPRO200GC-G	LIVEWIRE   CELLCORE   I-WRENCH	13.4	12.6	4.4	7.1	3.23

\*Note: Larger capacity CompactFlash memory card can be added to increase number of stored run downs.