

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



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.