Datasheet of CCBAW153 CellCore angle nutrunner





Description

Wireless angle nutrunner, torques 4,5 - 1,5Nm, idling speed 570 1/min, 3/8" Square Drive

Cleco's new CellCore[™] Cordless Assembly Tools are smart, durable and designed to withstand the toughest environments. The lightweight ergonomic design reduces operator fatigue while delivering state-of-the-art power, weight and balance. A large user interface makes it quick and easy to program rundowns on the tool without a controller.

- Durable Assembly line tough (Drop tested up to 5 feet)
- Reliable Increases uptime with 500k cycles between maintenance
- Ergonomic Reduces operator fatigue while delivering state-of-the-art power and intelligence
- Easy to Use Large user interface allows easy on-the-tool programming without a controller
- "Stay Alive" feature prevents rebooting during battery replacement, saving time and increasing efficiency
- Internal data memory 15000 screwing values and 500 curves storable in stand-alone mode
 Us to 10 CallOcre to a provide any the approximate automatical and the approximate automate automatical and the approximate automatical and the approximate
- Up to 10 CellCore tools can be operated with the appropriate nutrunner controller mPro200GC

Details

Output:	3/8" Square Drive
Torque in Nm:	4,5 - 15
Idling speed rpm:	570
Length in mm:	456
Weight in kg:	1,7

Dimensions

Side to center in mm:	31,8
Length in mm:	456



