

## 18V SCREWDRIVER 1/4 HEX SHUT-OFF **RRI-BS3H2**

RED ROOSTER Cordless shut-off screwdriver. Very well suited for assembly applications with a need of good torque accuracy. Especially in areas where cables and hoses impede handling flexibility, such as interiors of cars, coaches and trains. Contactless trigger and forward / reverse switch for a long lifetime. **Characteristics:** 

- Brushless motor
- 18 Volt Lithium-Ion battery
- LED status indicates OK NOK REVERSE BATTERY LOW
- Adjustable torque
- Speed 200 to 500 RPM
- Compact and light weight

Battery (2,5 Ah: BB200D-325; 5,0 Ah: BB200D-350) and charger (B84192B) to be ordered separately

## **Related products**



BB200D-325





B74SC180B





BB200D-350 18V 5.0Ah Battery, Li-ion



B84192B



18-20V Charger



Power Cord (EU)

## Related accessories



D39SC180B-1 **Suspension Bail** 



33154-SCEP-04 **Lock Nut Yellow** 



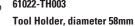
61022-TH005 **Tool Holder** 



33154-SCEP-03 **Lock Nut Blue** 



61022-TH003





D54SC#BV



**Lock Nut Black** 



33116-SCEP-01 **Protection Cover** 



00-4507

Torque Adjust Key RRI screwdriver



33154-SCEP-02 **Lock Nut Red** 



## **Specifications**

| Brand                        | RedRoosterIndustrial |
|------------------------------|----------------------|
| Bolt capacity (mm)           | 4                    |
| RPM                          | 200 - 500            |
| Torque (Nm)                  | 0,8 - 3              |
| Weight w/o battery (kg)      | 1,0                  |
| Hexagon                      | 1/4"                 |
| mm A                         | 203                  |
| mm B                         | 238                  |
| Battery voltage (Volt)       | 18                   |
| Battery type Li-ion(Ah)      | 2,5 / 5,0            |
| Safety standard              | EN ISO 11148-6       |
| Vibration standard           | EN ISO 28927-2       |
| Vibration value (m/s²)       | 0,1                  |
| Vibration uncertainty (m/s²) | 1,5                  |
| Sound standard               | ISO 15744            |
| Sound pressure (dB(A))       | 57,4                 |
| Sound uncertainty (dB(A))    | 3                    |
| EAN                          | 8717981400645        |

