



- [HOME](#)
- [PRODUCTS](#)
- [REPAIR](#)
- [SUPPORT](#)
- [CONTACT US](#)
- [ABOUT US](#)
- [FAQ](#)

Q
Search for

## SC753A-080-02 by Pacific Scientific SC750 Servo Drives

Pacific Scientific Single Axis Servocontroller in the SC750 Series. This Servocontroller features a Power Level of 7.5A cont./15A peak along with a 12 bit RDC (+/-22 arcmin, 1024 ppr) Option.



|                      |                                                                        |
|----------------------|------------------------------------------------------------------------|
| <b>Stock Level:</b>  | <b>Available, Call For Quote</b>                                       |
| <b>Shipping:</b>     |                                                                        |
| <b>Information:</b>  | We do our best to stock both New and Reconditioned Surplus             |
| <b>Contact Info:</b> | <b>Phone: 1-704-287-6011</b><br><b>Email: sales@wakeindustrial.com</b> |

Fast Quote

Check Out Our [Repair Page](#)

Technical Specs:

Servo Controller: SC

Series: 7

Function Code: position controller (resolver)

Power Level Code: 7.5A cont./15A peak

Option Code: 12 bit RDC (+/-22 arcmin, 1024 ppr)

Customization Code: Custom Unit

Suffix Code: PacSci ServoBASIC Plus TM programming language with 24K user memory



**Exchange Program:**  
We would like to offer an upfront discount on your purchase with the return of your defective unit to us. We value the opportunity to repair your defective unit in order to keep our stock shelves full for other customers. Please ask today and we will provide the maximum discount we can offer for that given part. We can even send a shipping label in the box for the return.

[About the Product](#)  
[Shipping Information](#)

SC753A-080-02 by Pacific Scientific is a Single Axis Servocontroller unit in the SC750 Series. The SC753A-080-02 features a Power Level of 7.5A cont./15A peak and the 12 bit RDC (+/-22 arcmin, 1024 ppr) Option. This Servo Drive also has a position controller (resolver) and is a Custom Unit.

**Revision Part #**

- [SC-753A-080-02](#)
- [SC-753A080-02](#)
- [SC753-080-02](#)
- [SC753A-080-02](#)
- [SC753A0](#)
- [SC753A080-02](#)
- [SC753A08002](#)