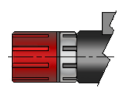
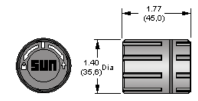


MODEL 991-242

Red dual twist/lock operation, manual override control kit, D control





COMPONENTS

Part	Description	Quantity
500-101-116	O-Ring	1
999-991-225	Literature	1
A375-043-003	Sub-assembly	1

The Twist/Lock manual override is a rotary, hand-actuated device for use on Sun's full flow solenoid valves and certain Series P models. The hand knob is constructed of a reinforced red plastic for durability, heat resistance and stability in varying environmental conditions and is suitable for operation with a gloved hand. The override assembly incorporates a sealed-construction design thereby preventing the introduction of debris and other damaging contamination. Once installed on a Sun solenoid valve, the override feature allows the operator to manually shift the de-energized valve. The red D control is available in kit form only and cannot be configured with the cartridge. Please note that valves with the Twist/Lock manual override are not suitable for load holding applications.

USED WITH:

NOTES

Ensure o-ring is installed in bottom of the manual override assembly.

Remove existing coil nut from end of solenoid tube.

Thread the manual override assy on to the end of the solenoid tube. Point coil connector in desired position before hand tightening the manual override assy.

Note: Thread lock may be used if anticipated conditions warrant.

TECHNICAL DATA

Material	Red plastic and aluminum
Description	Dual (Twist/Lock) Operation (Option D)
Operating Torque	10 lbf in.
Model Weight	0.00 lb.

Copyright © 2002-2015 Sun Hydraulics Corporation. All rights reserved.

PDF created on 18 Mar 2015 Page 1 of 1