

DESCRIPTION

This electric deadman handle and cable assembly is used in conjunction with Scully overfill prevention and/or ground verification systems when regulations or operating procedures require the use of an operator held deadman switch.

The rugged deadman handle fits easily in the hand for the maximum in operator comfort. When the trigger is squeezed, an electric switch is activated. The handle itself is constructed of high performance Urethane and includes all stainless steel hardware for corrosion resistance.

A thirty-two-foot, coiled cable with petroleum-resistant, 2-conductor coiled cable is provided for convenient connection to the Sculcon junction box.

TECHNICAL SPECIFICATION

Handle:	High performance Urethane body with stainless steel trigger.
Cable:	32 foot (10.6 meter), coiled cable with petroleum resistant jacket material.
Switch Specs:	SPST normally open.
Dimensions:	4.00L x 1.75D inches (101mm X 44.45mm)
Weight:	2 lb (.9kg) including cable.

ORDERING INFORMATION

Description	Part Number
Deadman Handle & Switch Assembly, Blk Coil Cable, 32'	08863
Strain Relief 90Deg 3/8" - Deadman Cable to Sculcon Box	32425





Scully Signal Company 70 Industrial Way Wilmington, MA 01887, USA 800 272 8559 • sales@scully.com Scully Systems Europe NV Maanstraat 25 2800 Mechelen, Belgium +32 (0) 15 56 00 70 • info@scully.be Scully UK Ltd Meridian House, Unit 33 37 Road One Winsford Industrial Estate, Winsford Cheshire CW7 3QG, UK +44 (0) 1606 553805 • sales@scullyuk.com

Dynamic Self-Testing® Overfill Prevention Systems