



Vertical Mount



With Cover Plate



Surface Mount



Sure-Lok Cable Lock Control Systems Surface Mount & Vertical Models

Products Codes:

Surface mount

VADA Left & VADA Right (Specify R or L)

Vertical Mount

VSL 2000B (Black cover)

VSL 2000S (Silver cover)

Features:

- Applicable for both V/C and V/O operating systems... improves function and versatility
- Eliminates the need to maintain continuous cable tension for control and grasping
- Reliable, MANUAL lever actuation controlling ON /OFF operation. No fail safe release

- Replaces the standard cable, cable housing system and related hardware entirely
- System is complete & includes high performance, PYTHON STANDARD cable
- All instructions and mounting components included

Note: The Sure-Lok systems are the result of a cooperative research, development and manufacturing partnership between TRS Inc., Toughware Prosthetics and Bio-Designs, Inc.

"L" Code:

HCPCS & PDAC recommend L9900 for the Sure-Lok systems, or L6675 or L6676 for harness & L6600 or L6665 for Cable.

SPECIFICATIONS

	SURFACE MOUNT	VERTICAL
Length:	1.4 in. (3.6 cm)	1.2 in. (3.048 cm.)
Width:	0.95 in. (2.4 cm)	0.44 in. (1.12 cm.)
Height:	0.35 -0.5 in. (0.9-1.3 cm)	0.50 in. (1.27cm.)
Color:	Both Tan & Black Covers Included	Silver or Black (Specify) Only Cover Plate Colored
Cover Plate Length:	NA	2.3 in. (5.8 cm.)
Cover Plate Width:	NA	0.8 in. (2 cm.)
Depth below surface required:	NA	0.46 in. (1.17 cm.)

Surface mount Sure-Lok Cable Lock and Control System Includes:

- Stainless base system designed to fit various arm radii.
- High strength polymer covers and switch levers in both tan and black.
- 18 in. of heavy duty cable housing, liner and TRS Python Standard Cable.
- 4 TRS Cable Housing Ferrules.
- Hardware.
- Complete instructions and DVD installation.

Vertical Mount Sure-Lok System Includes:

- Cover plate designed to fit various arm radii.
- 18 in. of heavy duty cable housing, liner and TRS Python Standard Cable.
- 4 TRS Cable Housing Ferrules.
- Hardware.
- Complete instructions.