

MicroComm



SWT-110, SWT-610 Footswitch

Description

The SWT-110 footswitch contains a SPDT form C switch. Wire connections can be made to this switch through an adjustable strain relief. The SWT-110 can be used as a push-to-talk (PTT) switch with the IMS-440, MAI-420, MAI-425, MAI-625, TMM-440, TMM-441 or TMM-640.

The SWT-610 footswitch contains electronic circuitry that converts the SPDT form C switch output to a digital signal that provides PTT operation for the IMS-640 master station. An eight foot cable is supplied with the unit to connect to the IMS-640.

Features

- · constructed of cast iron for long life
- · non-skid base pad
- durable black finish
- 2 holes provided for rigid mounting to floor or equipment
- wide treadle offers a large seven inch target for the operators foot
- with the SWT-610 an eight foot cord is provided for connection to IMS-640 mster station



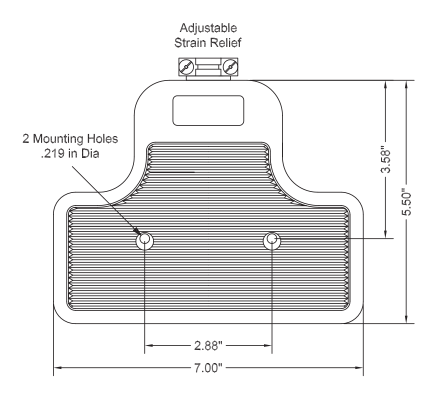
Specifications

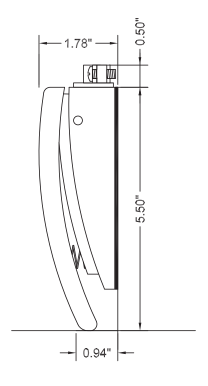
Physical Form Factor

1.78"H x 7.00"W x 5.50"D (45mm x 178mm x 140mm)

Weight 3.25

3.25 lb (1.47 kg)





Ordering Information

For IMS-440,MAI-420, MAI-425, MAI-625, TMM-440, TMM-441, TMM-640

Part number SWT-110

For IMS-640

Part Number SWT-610

Document # DS-SWT-110/610-1.5 • Copyright © 2011 Harding Instrument Co. Ltd. • All Specifications subject to change without notice • Printed in Canada



Edmonton, AB T5G OW4

sales@harding.ca

Tel 780.462.7100 Fax 780.450.8396 www.harding.ca



