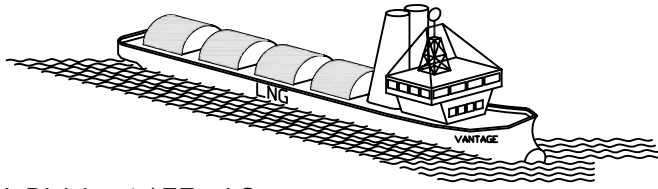


# ELECTRIC ESD & EARTH GROUND RECEPTACLE

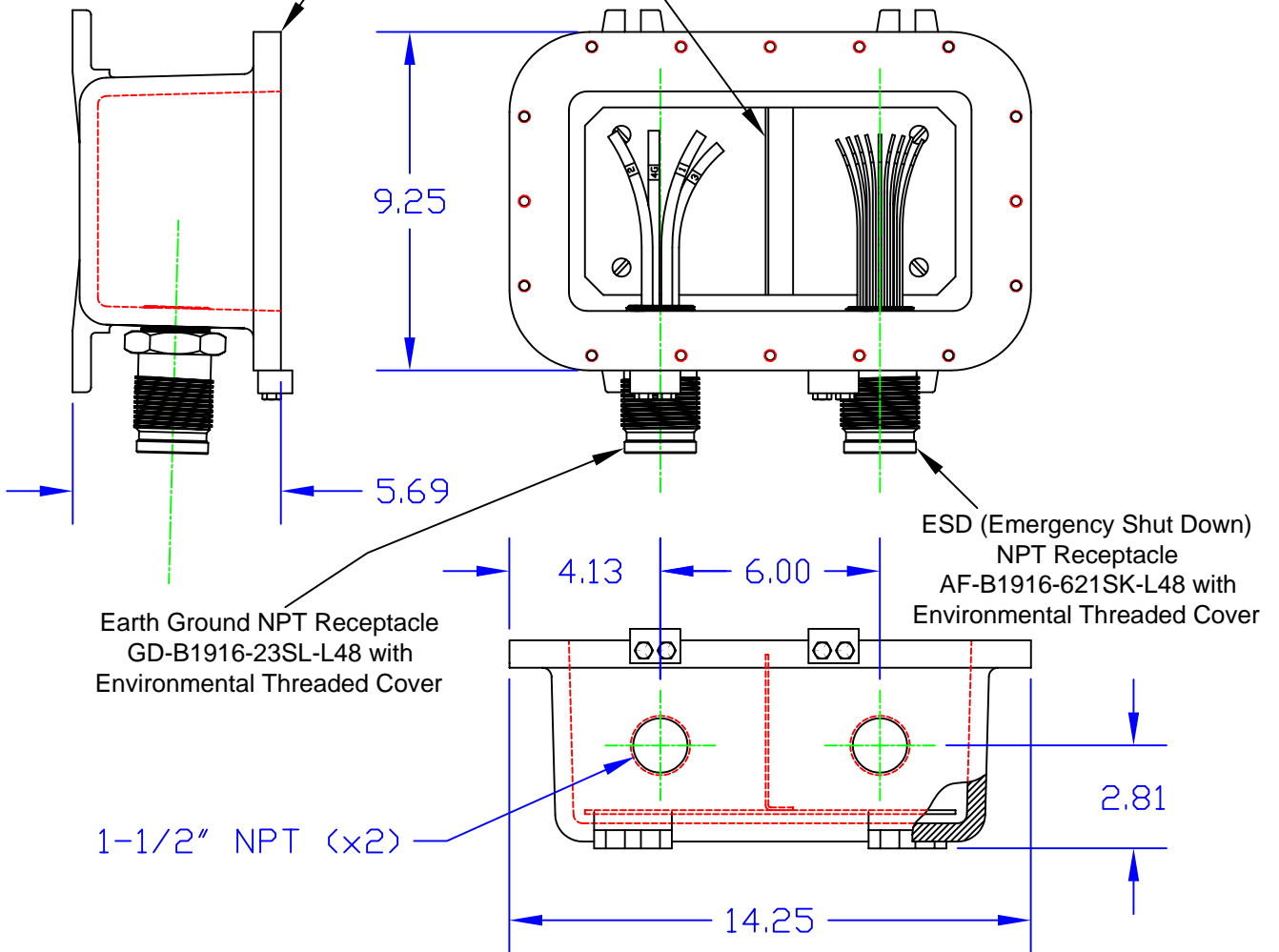
## V-70672-ESD-GND-D1

AF-B1916-621SK-L38 (Electric ESD) and GD-B1916-23SL-L48 (Earth Ground) NPT Receptacles Mounted on Class I, Division 1 / EEx d Enclosure (Hinged Cover Not Shown)



Class I, Division 1 / EEx d Cast Enclosure Complete with Back Panel, Special Hinged Cover (Not Shown) and Divider


Enclosure Divider is 14 Gauge Sheet Metal and Bolted to Back Panel



Earth Ground NPT Receptacle GD-B1916-23SL-L48 with Environmental Threaded Cover

ESD (Emergency Shut Down) NPT Receptacle AF-B1916-621SK-L48 with Environmental Threaded Cover

**NOTE:** Customer to Specify Size, Location and Number of Conduit Entries

REV: A	WTN BY: JACK NELLIGAN	<p>DOCUMENT TITLE:</p> <p><b>ELECTRIC ESD &amp; EARTH GROUND</b></p> <p><b>CLASS I, DIV. 1 / EEx d</b></p> <p><b>RECEPTACLE</b></p>	 <p><b>Vantage Technology</b> LLC</p> <p>4675 South Windermere Street Englewood, Colorado USA 80110</p> <p>Phone: 303-761-2121 ~ Fax: 303-789-4215 Email: service@vantagexp.com ~ Website: www.vantagexp.com</p>	SHEET: 1 OF 1
	CHK BY: DARRIN J. LOMBARD			
	ENG BY: LARRY JONES			
	ATEX: JOHN NORDECK			
	RELEASE DATE: 07-07-05			
<b>APPLICATION DATA SHEET</b>		DOCUMENT NUMBER: <b>ADS-V-70672-ESD-GND</b>		