DATE CODE, ONE SIDE
PER DSI SPEC. #1635

NOTES
1) INITIAL VOLTAGE DROP MEASURED ACROSS TERMINAL IS 100mV, MAX AT 3 AMPS WITH 12 - 15 VDC APPLIED.
2) SWITCH CIRCUIT WHEN OPEN WILL WITHSTAND 500 VOLTS DC WITH A MAX OF 5mA LEAKAGE (100K OHMS MIN).
3) THE SWITCH AND LEADS WILL WITHSTAND 10° Hg VACUUM WHEN SUBMERGED IN WATER PER DSI "SALT WATER TEST."
4) SWITCH HOUSING AND PLUNGER ARE CONSTRUCTED OF UV STABILIZED ACETAL COPOLYMER WITH 12% GLASS. COLOR: BLACK.
5) ELECTRICAL RATING: 3A@12-14VDC
LIFE = 100,000 CYCLES RESISTIVE
6) INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.5-2009