e-ChemSaver® ES Valve

FEATURES:

- 12 VOLT ELECTRIC SOLENOID SHUTOFF VALVE
- VALVE IS NORMALLY CLOSED FOR SAFETY
- NOT SUITED FOR USE IN PWM APPLICATIONS
- MAXIMUM 100 PSI (7 BAR) SPRAYING PRESSURE AT MINIMUM VOLTAGE (12V)
- 0.7 GPM (2.8 LPM) AT 5 PSI (0.34 BAR)
 PRESSURE DROP
- 1.1 GPM (4.1 LPM) AT 10 PSI (0.69 BAR) PRESSURE DROP
- ALL WETTABLE PARTS ARE STAINLESS STEEL, PEEK AND VITON[®] EQUIVALENT
- CURRENT DRAW OF 0.47 AMPS (5.6 WATTS) AT 12 VOLTS
- RESPONSE TIME: 10-25 ms

BLANK = TEEJET[®] BODIES 7 = ARAG/HYPRO[®] BODIES

> CABLE LENGTH CODE BLANK = NO CABLE

05 = 0.5 METER (20") 15 = 1.5 METER (60") 30 = 3.0 METER (120") 60 = 6.0 METER (240")

HOW TO ORDER:

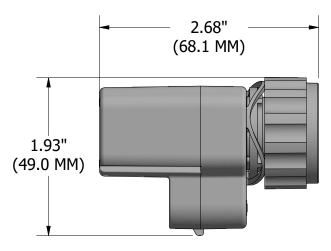
- VOLTAGE ENERGIZES THE SOLENOID COIL TO OPEN THE VALVE
- REMOVAL OF POWER ALLOWS A SPRING TO CLOSE THE VALVE
- UNIVERSAL FITMENT OF ALL TEEJET® NOZZLE BODIES

116950- -12-

REQUIRES 98552 CABLE w/ 2-PIN FEMALE
 SUPERSEAL 1.5 CONNECTOR

TYPE

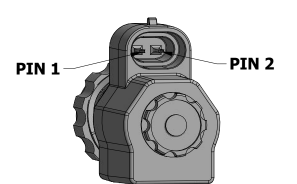
 $\frac{\text{VOLTAGE}}{12 = 12 \text{VDC}}$ 24 = 24 VDC



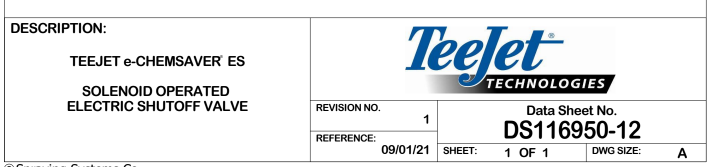
NOTE: IT IS RECOMMENDED TO INCLUDE A LINE STRAINER OF 80 MESH OR FINER WITH ALL e-CHEMSAVER[®] ES VALVE APPLICATIONS

WIRING CHART

WIRING	
(+) POSITIVE	
(-) NEGATIVE	
NOTE: (+) & (-) TERMINALS	
CAN BE INTERCHANGED.	



98552-2-__: CABLE (SEE DATA SHEET DS98552)



© Spraying Systems Co.