INSTALLATION:

Use threaded holes in the back of electromagnet to mount.

Apply 24 Volts DC to leads. Polarity is unimportant aselectromagnets work equally well in forward or reverse polarity.



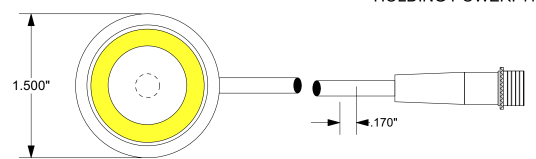
MAGNETIC SPECIALISTS FOR AUTOMATED MANUFACTURING

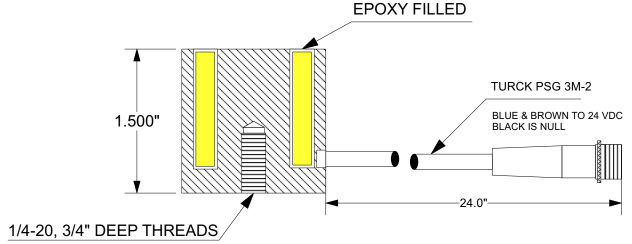
MODEL# DC-150T-24C VOLTAGE: 24 VDC CURRENT: 9.6 WATTS

DUTY CYCLE: CONTINUOUS HOLDING POWER: 110 LBS

MAINTENANCE INSTRUCTIONS:

Electromagnets require very little maintenance to provide a long useful life. Daily use of a shop towel to wipe the face of the magnet free of debris, grease and oil or other foreign matter will ensure years of service life and thousands of safe lifts.





IF YOU HAVE ANY QUESTIONS ABOUT THIS MAGNET OR THE CORRESPONDING DC POWER SUPPLY, PLEASE CALL OUR ENGINEERING DEPARTMENT FOR ASSITANCE: (1-800-635-3954)

AUTOMATIC EQUIPMENT CORP.
DC-150T-24C
CUST DWG
01/20/22
H-15454