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В

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2

Projection

PLAN REQUIRED

				D
				В
	FUNCTION		5/2 INTERNAL SUPPLIED SOLENOID SPRING RESET	
	MECHANICA	AL MATERIALS	ALUMINUM BODY & END CAP	
	SEALS		LOW TEMP. NITRILE, LOW COMP. SET POLYURETHANE	
	FASTENERS		STAINLESS STEEL	
	MTG STYLE		BODY SIDE	
			HEAVY TRANSPORT SILICONE	
	FLOW		0.4 CV -40 TO 180°F	
	FILTRATION		40 MICRON REQUIRED	Α
	SYSTEM LUBRICATION REQ'D		N/A	<i>,</i> ,
	PRESSURE RANGE		MIN: 55 psi MAX: 150 psi PILOT: INTERNAL	
	LEAK		PILOT: INTERNAL N/A	
R PRINT	LEAK ELECTRICAL VOLTAGE		12 VDC	
.Ν.Γ.ΚΗΝΙ	CURRENT		2 WATT WITH FLYING LEADS	
DRAWN BY	NR	DI	ESCRIPTION	
IRman	19-11-21		E, .13 NPT, 5-2SE,	
RODUCTS DRAWING SIZE	B		DL-SR, 12DC	

В

SEE NOTES

1:1

1 OF 1

MATERIAL

SCALE

SHEET #

OF AIRMAN PRODUCTS

PART NUMBER

V1866N0512-DAL

ATE	EC #	ZONE	DESCRIPTION	DRAWN	CKD
11-21			ORIGINATED	NR	CED
09-09	2222		ADDED BAG	NR	