	8 7 6 5 4 3	
D	RATED TO HOLD A MINIMUM OF 90% OF RBS OF APPROVED STRANDS. APPROVED STRANDS: 1/4" OR 7/32" STEEL STR. RANGE .215270 DIA. ALWD 3#10 & 3#9 & 7#12 (6M) ALUMINUM COVERED OR GALVANIZED	
_		
С	CARTRIDGE ASSEMBLYYOKEEND CAP (YELLOW) BAIL	
-	4.88 <u>NOTES:</u>	
B		
	IN INC 2. MATEI STAINI <u>CARTRIDO</u> TUBING: A	RIA LESS <u>SE A</u>
_	JAWS: CH PILOT CUP	P: PL
	WASHER: F END CAP:	PLA
Α		
	This drawing contains confidential information that is the property of MacLean Power, L.L.C. ("MacLean"). Use of MacLean's confidential information without MacLean's express written consent is strictly prohibited and may expose you to legal liability. If you believe that you received this material in error, please destroy if or return it to "MacLean Power, L.L.C., 481 Munn Rd, Suite 300, Fort Mill, SC 29715 USA."	

4

Ť

3

6

5

8

7

	D	
	С	
	۹-	
L DIMENSIONS ARE RE INCHES. ATERIALS: YOKE-ALUMI AINLESS STEEL	B	
DGE ASSEMBLY MATERIAL: : ALUMINUM ALLOY CHROMATE PLATED STEEL CUP: PLATED STEEL R: PLATED STEEL AP: PLASTIC (YELLOW)		
MACLEAN POWER	A CRAWING NUMBER: GD-5200 CRAWING DESCRIPTION: 1/4 UNIVERSAL GRADE	
SYSTEMS	DRAWN BY: SJL DESIGN 03-13-13	

2 1 PAPER SIZE CATALOG NUMBER B GD-5200 REV REVISED BY REVISION DATE ECO # A SJL 01-15-20 D9044