8 7	6 5	4 3	2	1
— 4X M2.5x0.45 - 6H ↓ .15	.78	2.67		D
			PIN 1 PIN 9	
Ø.866 <sup>+</sup> : 0.910 0.1.110 0.	002	HIROSE CONNECTOR MATING CONNECTOR	P/N: DF11-10DP-2DSA(24 R P/N: DF11-10DS-2C	4)
MOTOR PINOUT           PIN         FUNCTION           1         +9 - +30 VDC (+V)           2         Ground (-V)           3         I/O #1 (Input 1 or Output 1)				В
4         Input (Input 3)           5         RS485 B           6         I/O #2 (Input 2 or Output 2)           7         RS485 A           8         Opto Sensor LED (Power OUT)           9         Input (Input 4)	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL±1/32 ANGULAR: MACH±.5° BEND ±1 TWO PLACE DECIMAL ±.03 THREE PLACE DECIMAL ±.005 INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL	DRAWN CHECKED ENG APPR. MFG APPR. Q.A. COMMENTS: BREAK ALL EDGES 0.025 MAX	A Construction and the second
8 7	6 5	NEXT ASSY USED ON FINISH APPLICATION DO NOT SCALE DRAWING	B SCA 2	LE: 3:2 WEIGHT: SHEET 1 OF 1

					D	
N 1 N 9			#	<b>(+)</b>		
			#	#	С	
F1	1-10D	P-2DS DS-2C	A(24)		-	
JF	11-101	DS-2C			В	
	NAME	DATE		mation ear Motion	_	
			23011 MOULTON PARKWAY, SUITE J2 LAGUNA HILLS, CA 92653 949-588-0581			
			USA28-	2202-X		
s: ALL E	dges 0.0	25 MAX	SIZE DWG. NO.	REV	_	
			SCALE: 3:2 WEIGHT:	Sheet 1 of 1	_	
		2		1		