



SPECIFICATIONS	
EXCITATION MAX. (V)	+24V
CROSSTALK (%F.S.)	2
NON-LINEARITY (%F.S.)	0.5
HYSTERESIS (%F.S.)	0.5
OPERATING TEMP. RANGE (°C)	-40 TO +100
COMPENSATED TEMP. RANGE (°C)	10 TO 70
MASS (KG) NOT INCLUDING ADAPTOR	0.33

M8 CONNECTOR PIN ASSIGNMENT			
PIN #	FUNCTION	PIN #	FUNCTION
1 RED	RS485+	5 BROWN	+24V
2 BLACK	RS485-	6 WHITE	NA
3 ORANGE	NA	7 GREEN	NA
4 YELLOW	NA	8 BLUE	GND

PATENT NO.: 202322769210.4

LED STATUS	SENSOR STATUS
OFF	POWER OFF
FLIKER	WORK PROPERLY
ON	ABNORMAL

	Fx	Fy	Fz	Mx	My	Mz
CAPACITY (N/Nm)	500N	500N	500N	50Nm	50Nm	50Nm
OVERLOAD CAPACITY	2500N	2500N	2500N	250Nm	250Nm	250Nm

SUNRISE INSTRUMENTS
www.srisensor.com

SIX AXIS CIRCULAR LOAD CELL
D75MM, DIGITAL(RS485) OUTPUT

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM	M4313SFA8B	REV. 0.1
--	------------	-------------