



Application

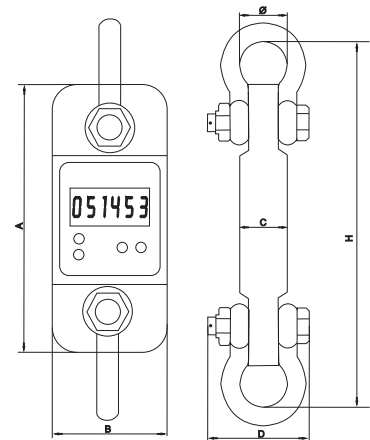
Hook crane weighing,
Proof load testing
Crane & hoist calibration.



**FM+280
Multi Channel**

Description

Rugged construction. Accuracy: 0.05% of capacity.
All functions and units are clearly display on the LCD (with backlighting).
Digits are 1 inch high for easy distant viewing.
Two user programmable Set-Point can be used for safety and warning
Long battery life on (AA) size alkaline batteries.
All commonly used internationally recognized units are available kg,t,lb,N,kN
RF Wireless indicator remote control easier to calibration(with password).
RF Wireless indicator Remote control with many functions :
"Zero", "Tare", "Clear", "Peak", "Accumulate", "Hold"
Unit Change ,and Power OFF,Low battery warning .
4 local mechanical keys : "ON/OFF", "ZERO", "PEAK" and "Unit Change".



MODEL:FM Specifications

MODEL	Max. (ton)	Min (Kg)	Division (Kg)	Model	Cap.	Div	A	B	C	D	φ	H	Material
T-DYNM1-A	1	10	0.5	FM -01	1t	0.5kg	245	95	48	190	43	335	Aluminum
T-DYNM2-A	2	20	1	FM -02	2t	1kg	245	95	48	190	43	335	Aluminum
T-DYNM3-A	3	20	1	FM -03	3t	1kg	245	95	48	190	51	365	Aluminum
T-DYNM5-A	5	40	2	FM -05	5t	2kg	285	101	48	210	58	405	Aluminum
T-DYNM10-A	10	100	5	FM -10	10t	5kg	320	114	48	230	92	535	Steel
T-DYNM15-A	15	100	5	FM -20	20t	10kg	420	125	70	260	127	660	Steel
T-DYNM20-A	20	200	10	FM -30	30	10kg	420	138	80	280	146	740	Steel
T-DYNM30-A	30	200	10	FM -50	50t	20kg	465	150	100	305	184	930	Steel
T-DYNM50-A	50	400	20	FM -100	100t	50kg	570	190	142	366	229	1230	Steel
T-DYNM100-A	100	1000	50										
T-DYNM200-A	200	2000	100										