

STANDARD FLAT LOAD CELLS®

ORDERING INFORMATION FFL (180/±120) (C) $-(3/\pm 2)$ S P T T = Threaded Loading Hole B = Thru Hole K = Connector W = Permanently Attached Cable P = Precision 0.10% F.S. Non-Linearity G = General Purpose 0.25% F.S. Non-Linearity S = Single Bridge D = Dual Bridge 2n = 2-mv/V (Nom.)* 3n = 3-mv/V (Nom.)* 2 = 2-mv/V (Standardized Output) 3 = 3-mv/V (Standardized Output) - (C) = Recessed Hold Down Bolt Holes U = Universal Capacity (Thousands of Pounds) 180,000-lbs. U/D ±120,000-lbs. C/R FFL = Fatigue Rated Load Cell Series

^{*} Exact output provided with calibration data.