USB58 HIGH ACCURACY TENSION/COMPRESSION TYPE LOAD CELL



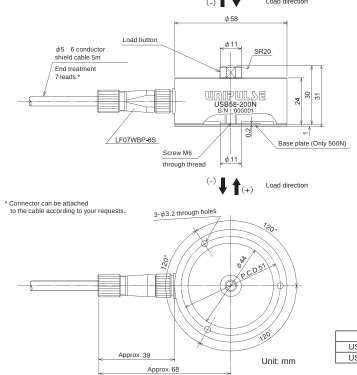
Wiring Diagram +EXC (Red) +s (Yellow) -s(Orange) -EXC (Black) -OUT +OUT +SIG (Green) -SIG (White) SHIELD -IN

We have achieved non-linearity, hysteresis and repeatability of 1/10000.

Specifications				
Model	USB58-200N, USB58-500N			
Rated capacity	200, 500	N		
Rated output	1±1%	mV/V		
Safe overload	150	%R.C.		
Zero balance	±2	%R.O.		
Non-linearity	0.01	%R.O.		
Hysteresis	0.01	%R.O.		
Repeatability	0.01	%R.O.		
Creep	0.03	%R.O./30min		
Operation temperature range	-10 to +70	°C		
Safe temperature range	-30 to +80	°C		
Temperature effect on zero	0.015	%R.O./10°C		
Temperature effect on span	0.015	%R.O./10°C		
Input resistance	1050±15%			
Output resistance	1050±1%			
Recommended excitation voltage	10	V		
Maximum excitation voltage	20	V		
Insulation resistance	1000 or more	М		
Cable	ϕ 5 6 conductor shield cable 5m End treatment 7 leads.			
Load cell material	Aluminum alloy			

For calibration For material testing of high-precision machines USB58 Press fitting machine, caulking machine, etc. Compression, tension and bending tests USB58 Amplifier

External dimension



Model	Deflection at rated	Natural frequency	Weight
USB58-200N	0.025mm	2kHz	120g
USB58-500N	0.025mm	2kHz	120g