# U3G1, U3G2, T3P1,T3P2



### BLH

## Precision Force and Weight Measurement Transducers



### FEATURES

- Capacity range: 500 to 100K lb (227 to 45K kg)
- Compact rugged
- Operational: -30° to +175°F
- Low deflection

second bridge can be used simultaneously

with the first bridge for dual output or be

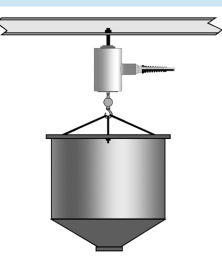
reserved as a backup in case of failure.

- · Environmentally sealed
- FM and CSA approved

#### DESCRIPTION

T3 type load cells, developed by BLH, are designed for various types of weighing and force measurement. Construction of the U3 and T3 load cell utilizes all of the advantages of SR-4® strain gages. All cells are fabricated with high strength 'ring' type elements to provide an output signal of 3mV/V at rated capacity. Each cell is designed for minimum deflection and 150% safe overload without damage. U3G1 and U3G2 universal load cells are shipped with calibration data verifying accuracy in both tension and compression modes. U3G2 and T3P2 cells contain a second bridge. The

#### CONFIGURATION



#### **APPLICATIONS**

- Dynamometers
- Tensile testing
- Tension and compression weighing

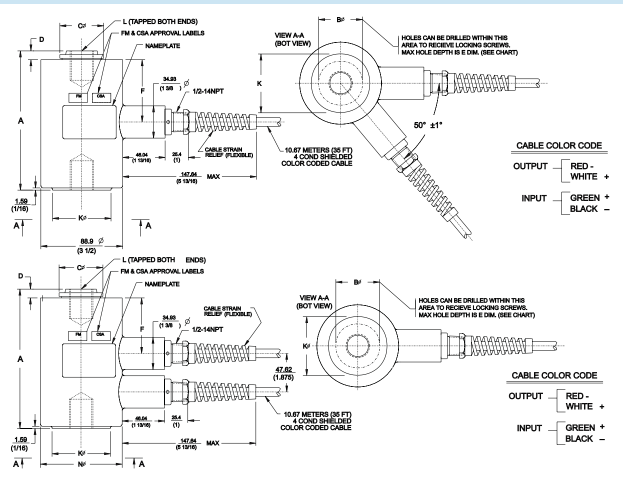
## U3G1, U3G2, T3P1,T3P2

BLH

### Precision Force and Weight **Measurement Transducers**



#### DIMENSIONS



CAP (lb)	Α	B DIA.	C DIA.	D	Е	F	:	K DIA.	L (1	APPED)	N DIA.
500 - 3000	49/16	-	11/16	1/4	-	21/	/4	11/4	1/2-20UI	NF-2BX1/2DP	-
5000 - 10000	515/16	13/4	17/8	3/8	1/2	221/	/32	21/2	1-14UN	S-2BX11/4DP	-
20000 - 30000	81/2	25/8	23/4	1/2	1	313/	/32	4	11/2-12UI	NF-2BX13/4DP	5
50000	117/16	33/4	4	5/8	1	415/	/32	53/4	2-12UN	I-2BX21/4DP	61/2
100000	173/4	43/4	51/2	11/8	1	73/	/8	73/4	3-8UN	-2BX41/2DP	9
Capacity (lb)		500	1000	2/3000	500	00	1	0000	20000	50000	100000
Weight (lb)		6	6	6	10	)		10	25	70	200
Deflection in.		0.007	0.006	0.005	0.0	07	0	.005	0.007	0.010	0.013
Nat. Freq @ Eff. \	Nt Hz/lb	1250/0.45	1800/0.50	2600/0.56	2200	/1.5	34	00/1.7	2400/5	1900/15	1350/43



# U3G1, U3G2, T3P1,T3P2

## Precision Force and Weight Measurement Transducers

BLH

### SPECIFICATIONS

Performance						
50 45	00, 1K, 2K, 3K, 5K, 10K, 20K, 0K, and 100K lb (227, 54, 907, 1.4K, 2.3K, 4.5K, 9.1K, 3.6K, 22.7K, and 45.4K kg)					
Performance (cont)	U3	Т3				
Rated Output (RO)	3mV/V - 0.25%	3mV/V±0.1%				
Non-Linearity - % RO	0.10	0.05				
Hysteresis - % RO	0.02%1-100K	0.02%1-50K				
	0.05% 500lb	0.05% 500lb				
Repeatability - % RO	0.02	0.02				
Creep - % RO (20 min.)	0.03	0.03				
Variance Ten Cmp	0.015mV/V max.	NA				
Electrical						
Recommended Excitation	10Vac - dc	10Vac - dc				
Zero Balance - % RO	1.0	1.0				
Input Resistance (Ohms)	350 ± 3.5	350 ± 3.5				
Output Resistance (Ohms)	350 ± 3.5	350 ± 3.5				
Number of Bridges	single/double	single/double				
Min. Insulation Resistance-megohms (@ 50Vdc)						
Bridge to Ground	5000	5000				
Shield to Ground	2000	2000				
Electrical Connection	35 foot cable	35 foot cable				

Temperature Safe Range Compensated Range Effect on Zero Balance Effect on Rated Output	U3 -30 to +175°F +30 to +130°F 0.0015% RO/°F 0.005% load/°F	T3 -30 to +175°F +30 to +130°F 0.0015% RO/°F 0.0008% load /°F		
Adverse Load Ratings Safe Overload - % RO Max Overload - % RO	150 300	150 300		
APPROVALS FM (Factory Mutual) CSA	3611 (Class I, II, III; Div.1,2; Groups A-G) C22.2 (Class I, II,III; Div.1,2; Groups A-G)			

BLH is continually seeking to improve product quality and performance. Specifications may change accordingly.