




CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
1		MK - LPD	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated capacities (E_{max}) : 5 - 10, 25, 50, 60, 100Klb - Rated Output : 4.00.006mV/V - Total error : 0.05, 0.1%F.S (100Klb) - Creep error (30 min) : 0.03%F.S - Zero balance : 1%F.S - TC ZERO : 0.02%F.S/10C - TC SPAN : 0.02%F.S/10C - Input resistance : 40020 - Output resistance : 3523 - Insulation resistance : 5000M - Temperature, compensated : -10C - +40C - Temperature, operating : -30 - +70C - Maximum safe overload : 100%F.S - Ultimate overload : 120%F.S - Excitation, recommended : 10 -12V DC - Excitation, maximum : 15V DC - Protection class : IP67 - Construction : Alloy Steel - Cable Lenght : 12mm - Diameter : 6mm


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
2		MK - RTN	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated capacities (E_{max}) : 1, 2.2, 3, 4.7, 10, 15, 22, 33, 47, 68, 100, 150t - Rated Output : 2.850.015mV/V - Total error : 0.03, 0.05, 0.1%F.S - Creep error (30 min) : 0.03%F.S - Zero balance : 1%F.S - TC ZERO : 0.03%F.S/10C - TC SPAN : 0.03%F.S/10C - Input resistance : 145010 - Output resistance : 14025 - Insulation resistance : 5000M - Temperature, compensated : -10C - +40C - Temperature, operating : -30 - +70C - Maximum safe overload : 150%F.S - Ultimate overload : 200%F.S - Excitation, recommended : 10 -12V DC - Excitation, maximum : 15V DC - Protection class : IP68 - Construction : High Quality Alloy Steel - Cable Lenght : L:8m(1 - 4.7t), 12m(10 - 33t), 16m(47 - 150t) - Diameter : 6mm


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
3		MK - QSZ	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Accuracy: C3 - Insulation resistance: ≥ 5000 (50VDC)$M\Omega$ - Max. number of verification intervals: 3000 nmax - Zero output: 0.76%F.S - Min. number of verification intervals: $E_{max}/10000$ v - min Temperature, compensated: $-10^{\circ}C \sim +40^{\circ}C$ - Combined error : $\leq \pm 0.020\%FS$ - Temperature, allowed: $-35^{\circ}C \sim +65^{\circ}C$ - Creep: $\leq \pm 0.016\%FS/30min$ - Excitation, Recommended: 5V ~ 12V (DC) - Temperature effect on sensitivity: $\leq \pm 0.011\%FS/10^{\circ}C$ - Excitation, max: 18V (DC) - Temperature effect on zero: $\leq \pm 0.015\%FS/10^{\circ}C$ - Safe overload: 150%FS - Output sensitivity: 1.80mV/V - Ultimate overload: 300%FS - Input resistance : 700Ω


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
4		MK - 120	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output 1.5±0.002m V/V - Temperature range, operating -30 -+70°C - Accuracy class C3 - Maximum safe overload 150%F.S - Creep error (30 min) ±0.02%F.S - Ultimate overload 250%F.S - Zero balance±1%F.S - Excitation, recommended 10-12V DC - TC ZERO ±0.02%F.S/10°C - Excitation, maximum 15V DC - TC SPAN ±0.02%F.S/10°C - Protection class IP68 - Input resistance 670±15Ω - ConstructionStainless Steel - Output resistance 600±5Ω - Cable20m(30t), 14m(50t) - Insulation resistance ≥5000MΩ - Diameter: Ø6mm

CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
5		MK - 0782	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output 2.0±0.003m V/V - Temperature, operating -30 +70°C - Total error ±0.03%F.S; ±0.05%F.S - Maximum safe overload 150%F.S - Creep error (30 min) ±0.02%F.S - Ultimate overload 200%F.S - Zero balance ±1%F.S - Excitation, recommended 10-12V DC - TC ZERO ±0.02%F.S/10°C - Excitation, maximum 15V DC - TC SPAN ±0.02%F.S/10°C - Protection class IP68 - Input resistance 1160±10Ω - Construction Alloy steel - Output resistance 1005±5Ω - CableLength: 14m - Insulation resistance ≥5000MΩ - Diameter: Ø6mm


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
6		MK - 1022	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated Output 2.0±0.02m V/V - Temperature operating -20°C-+50°C - Accuracy class OIML C3 - Maximum safe overload 150%Emax - Creep error (30 min) ±166ppm - Ultimate overload 300%Emax - Zero balance±3%Emax - Excitation recommended 10V DC - TC ZERO ±17.5ppm/°C - Excitation maximum 15V DC - TC SPAN ±20°C-+40°C, ±17.5ppm/°C - -10°C-+20°C, ±11.67ppm/°C - Protection class IP65 - Input resistance 400±15Ω - Construction Anodized Aluminium - Output resistance 350±3 - CableLength: 0.5m - Insulation resistance ≥2000MΩ (50V DC) - CableDiameter: Φ5mm - Max platform size 300x300mm - Installation torque, recommended 10N-m


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
7		MK - 1042	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated Output 2.0±0.2m V/V - Temperature operating -20°C-+50°C - Accuracy class OIML C - Maximum safe overload 150%Emax - Creep error (30 min) ±166p - Ultimate overload 300%Emax - Zero balance±3%Emax - Excitation, recommended 10V DC - TC ZERO ±17.5ppm/°C - Excitation, maximum 15V DC - TC SPAN ±20°C-+40°C, ±17.5ppm/°C - -10°C-+20°C, ±11.67ppm/°C - Protection class IP65 - Input resistance 404±1 - ConstructionAnodized Aluminium - Output resistance 350±3 - CableLength: 1.8m - Insulation resistance ≥2000MΩ (50V DC) - CableDiameter: Φ5mm - Max platform size 300x400mm - Installation torque, recommended 10N-m


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
8		MK - 3510	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output 3.0±0.003m V/V - Temperature, operating -30-+70°C - Total error ±0.05%F.S - Maximum safe overload 150%F.S - Creep error (30 min) ±0.02%F.S, ±0.03%F.S - Ultimate overload 200%F.S - Zero balance±1%F.S - Excitation, recommended 10-12V DC - TC ZERO ±0.02%F.S/10°C - Excitation, maximum 15V DC - TC SPAN ±0.02%F.S/10°C - Protection class IP68 - Input resistance 400±20Ω - Construction Nickel plated steel - Output resistance 352±3Ω - Cable Length: 5m - Insulation resistance ≥5000MΩ - Diameter: Φ6mm


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
9		MK - ASC	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output 2.0±0.002m V/V - Temperature, operating -30 - +70°C - Total error C3 - Maximum safe overload 150%F.S - Creep error (30 min) ±0.02%F.S - Ultimate overload 250%F.S - Zero balance ±1%F.S - Excitation, recommended 10-12V DC - TC ZERO ±0.02%F.S/10°C - Excitation, maximum 15V DC - TC SPAN ±0.02%F.S/10°C - Protection class IP68 - Input resistance 700±10Ω - Construction Stainless Steel - Output resistance 700Ω - Cable Length: 14m - Insulation resistance ≥5000MΩ - Diameter: Ø6mm


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
10		MK - BS	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output $2.0 \pm 0.002m$ V/V - Temperature, operating -30-$+70^{\circ}C$ - Creep error (30 min) $\pm 0.05\%F.S$ - Maximum safe overload $150\%F.S$ - Zero balance $\pm 0.02\%F.S$, $\pm 0.03\%F.S$ - Ultimate overload $180\%F.S$ - Zero balance $\pm 1\%F.S$ - Excitation, recommended 10-$12V$ DC - TC ZERO $\pm 0.02\%F.S/10^{\circ}$ - Excitation, maximum $15V$ DC - TC SPAN $\pm 0.02\%F.S/10^{\circ}C$ - Protection class IP68 - Input resistance $400 \pm 20\Omega$ - Construction Nickel plated steel - Output resistance $352 \pm 3\Omega$ - Cable Length: 3m - Insulation resistance $\geq 5000M\Omega$ - Diameter: $\Phi 6mm$


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
11		MK – C16A	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output 2.0±0.002m V/V - Temperature, operating -30 - +70°C - Accuracy class C3 - Maximum safe overload 150%F.S - Creep error (30 min) ±0.02%F.S - Ultimate overload 250%F.S - Zero balance ±1%F.S - Excitation, recommended 10-12V DC - TC ZERO ±0.02%F.S/10°C - Excitation, maximum 15V DC - TC SPAN ±0.02%F.S/10°C - Protection class IP68 - Input resistance 700±10Ω - Construction Alloy Steel - Output resistance 706±7Ω - Cable Length: 14m - Insulation resistance ≥5000MΩ - Diameter: Ø6mm


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
12		MK- CC6	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output $2.0 \pm 0.002 \text{ m V/V}$ - Temperature, operating $-30^{\circ}\text{C} - +70^{\circ}\text{C}$ - Total error $\pm 0.03\% \text{ F.S. (20-60t)}$, $\pm 0.05\% \text{ F.S. (70-100t)}$, $\pm 0.1\% \text{ F.S. (150-400t)}$ - Maximum safe overload $150\% \text{ F.S}$ - Creep error (30 min) $\pm 0.03\% \text{ F.S}$ - Ultimate overload $200\% \text{ F.S}$ - Zero balance $\pm 1\% \text{ F.S}$ - Excitation, recommended 10-12V DC - TC ZERO $\pm 0.02\% \text{ F.S./}10^{\circ}\text{C}$ - Excitation, maximum 15V DC - TC SPAN $\pm 0.02\% \text{ F.S./}10^{\circ}\text{C}$ - Protection class IP68 - Input resistance $400 \pm 20\Omega$ - Material Alloy Steel - Output resistance $352 \pm 3\Omega$; $352 \pm 5\Omega (L \geq 15\text{m})$ - Cable Length 12m(20t), 14m(25-40t), 16m(50-150t), 20m(200-400t) - Insulation resistance $\geq 5000 \text{ M}\Omega$ - Diameter: $\Phi 8 \text{ mm}$


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
13		MK- HPT	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output $2.0 \pm 0.003m$ V/V - Temperature, operating -30 - +70°C - Total error $\pm 0.03\%$F.S - Maximum safe overload 150%F.S - Creep error (30 min) $\pm 0.02\%$F.S - Ultimate overload 200%F.S - Zero balance $\pm 1\%$F.S - Excitation, recommended 10-12V DC - TC ZERO $\pm 0.02\%$F.S/10°C - Excitation, maximum 15V DC - TC SPAN $\pm 0.02\%$F.S/10°C - Protection class IP68 - Input resistance $750 \pm 10\Omega$ - Construction High Quality Alloy Steel - Output resistance $702 \pm 3\Omega$ - Cable Length: 10m - Insulation resistance $\geq 5000M\Omega$ - Diameter: $\Phi 6mm$


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
14		MK - LS	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output 1.6±0.002m V/V(50kg);1.9±0.002m V/V(150kg);2.0±0.002m V/V - Temperature, operating -40°C- +70°C - Total error ±0.03%F.S, ±0.05%F.S(5t) - Maximum safe overload 150%F.S - Creep error (30 min) ±0.02%F.S, ±0.03%F.S - Ultimate overload 200%F.S - Zero balance±1%F.S - Excitation, recommended 10-12V DC - TC ZERO ±0.02%F.S/10°C - Excitation, maximum 15V DC - TC SPAN ±0.02%F.S/10°C - Protection class IP67(50kg-1t); IP68(5t) - Input resistance 400±10Ω - Material Nickel plated steel - Output resistance 352±3Ω - CableLength: 3m(50kg-1t), 5m(5t) - Insulation resistance ≥5000MΩ - Diameter: Φ 5mm(50kg-1t), Φ6mm(5t)


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
15		MK-PR-6201	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output 1.0±0.002m V/V - Temperature, operating -30 - +70°C - Total error ±0.03%F.S - Maximum safe overload 150%F.S - Creep error (30 min) ±0.02%F.S - Ultimate overload 200%F.S - Zero balance ±1%F.S - Excitation, recommended 10-12V DC - TC ZERO ±0.03%F.S/10°C - Excitation, maximum 15V DC - TC SPAN ±0.03%F.S/10°C - Protection class IP68 - Input resistance 650±10Ω - Construction High Quality Alloy Steel - Output resistance 610±3Ω - Cable Length: 14m - Insulation resistance ≥5000MΩ - Diameter: Ø6mm


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
16		MK – RC3	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output $2.0 \pm 0.001m$ V/V - Temperature, operating -30 - +70°C - Accuracy class C3 - Maximum safe overload 150%F.S - Creep error (30 min) $\pm 0.02\%$F.S - Ultimate overload 250%F.S - Zero balance $\pm 1\%$F.S - Excitation, recommended 10-12V DC - TC ZERO $\pm 0.02\%$F.S/10°C - Excitation, maximum 15V DC - TC SPAN $\pm 0.02\%$F.S/10°C - Protection class IP68 - Input resistance $1150 \pm 50\Omega$ - Construction Stainless Steel - Output resistance $1000 \pm 2\Omega$ - Cable Length: 14m - Insulation resistance $\geq 5000M\Omega$ - Diameter: $\Phi 6mm$


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
17		MK - SB	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output $2.0 \pm 0.002 \text{ m V/V}$ - Temperature, operating $-30^{\circ}\text{C} - +70^{\circ}\text{C}$ - Accuracy class C3 - Maximum safe overload 150%F.S - Zero balance $\pm 1\% \text{ F.S}$ - Ultimate overload 250%F.S - TC ZERO $\pm 0.02\% \text{ F.S}/10^{\circ}\text{C}$ - Excitation, recommended 10-12V DC - TC SPAN $\pm 0.02\% \text{ F.S}/10^{\circ}\text{C}$ - Excitation, maximum 15V DC - Input resistance $400 \pm 20 \Omega$ - Protection class IP68 - Output resistance $352 \pm 3 \Omega$ - Construction Nickel plated steel - Insulation resistance $\geq 5000 \text{ M}\Omega$ - Cable length 2.6m(0.3-2t);3.5m(5-8t);7m(10t);12m(15-25t) - Diameter: $\Phi 5 \text{ mm}(0.3-8 \text{ t})$; $\Phi 6 \text{ mm}(10-25 \text{ t})$;(0.3-25t)


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
18		MK - SBR	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output $3.0 \pm 0.003m$ V/V - Temperature, operating $-30^{\circ}C$-$+70^{\circ}C$ - Total error $\pm 0.03\%F.S$ - Maximum safe overload $150\%F.S$ - Creep error (30 min) $\pm 0.02\%F.S$ - Ultimate overload $250\%F.S$ - Zero balance $\pm 1\%F.S$ - Excitation, recommended 10-12V DC - TC ZERO $\pm 0.02\%F.S/10^{\circ}C$ - Excitation, maximum 15V DC - TC SPAN $\pm 0.02\%F.S/10^{\circ}C$ - Protection class IP68 - Input resistance $400 \pm 10\Omega$ - Construction Nickel plated steel - Output resistance $352 \pm 3\Omega$ - Cable Length: 3m - Insulation resistance $\geq 5000M\Omega$ - Diameter: $\Phi 6mm$


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
19		MK - SLB	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output 3.0±0.003mV/V(0.5-10t); 2.0±0.002mV/V(0.25-0.3t) - Temperature, operating -30°C - +70°C - Accuracy class C3 - Maximum safe overload 150%F.S - Zero balance±1%F.S - Ultimate overload 180%F.S - TC ZERO ±0.02%F.S/10°C - Excitation, recommended 10-12V DC - TC SPAN ±0.02%F.S/10°C - Excitation, maximum 15V DC - Input resistance 400±20Ω - Protection class IP67(0.2-0.75t); IP68(1-10t) - Output resistance 352±3Ω - Construction Nickel plated steel - Insulation resistance ≥5000MΩ - Cable length 3m(0.25-2.5t), 4.2m(3-5t), 5m(7.5-10t) - Diameter: Φ5mm(0.25-5t;0.25-0.3t); Φ6mm(7.5—10t;0.5-10t)


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
20		MK-SLB-SS	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output 3.0±0.003mV/V(0.5-10t); 2.0±0.002mV/V(0.25-0.3t) - Temperature, operating -30°C - +70°C - Accuracy class C5 - Maximum safe overload 150%F.S - Zero balance±1%F.S - Ultimate overload 180%F.S - TC ZERO ±0.02%F.S/10°C - Excitation, recommended 10-12V DC - TC SPAN ±0.02%F.S/10°C - Excitation, maximum 15V DC - Input resistance 400±20Ω - Protection class IP67(0.2-0.75t); IP68(1-10t) - Output resistance 352±3Ω - ConstructionStainless steel - Insulation resistance ≥5000MΩ - Cable length 3m(0.25-2.5t), 4.2m(3-5t), 5m(7.5-10t) - Diameter: Φ5mm(0.25-5t;0.25-0.3t); Φ6mm(7.5-10t;0.5-10t)


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
21		MK - SPA	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated Output 2.0±0.2m V/V - Temperature operating -20°C-+50°C - Accuracy class OIML C3 - Maximum safe overload 150%Emax - Creep error (30 min) ±166ppm - Ultimate overload 300%Emax - Zero balance±3%Emax - Excitation, recommended 10V DC - TC ZERO ±17.5ppm/°C - Excitation, maximum 15V DC - TC SPAN +20°C-+40°C, ±17.5ppm/°C -10°C-+20°C, ±11.67ppm/°C - Protection class IP65 - Input resistance 400±15Ω - Construction Anodized Aluminium - Output resistance 350±3Ω - CableLength: 1.8m - Insulation resistance ≥2000MΩ (50V DC) - CableDiameter: Φ5mm - Max platform size 400x400mm - Installation torque, recommended 10N-m


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
22		MK - SPB	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Sensitivity 2.0±0.2m V/V - Temperature range, operating- 20°C-+50°C - Accuracy class OIML C3 - Maximum safe overload 150%Emax - Creep error (30 min) ±166ppm - Ultimate overload 300%Emax - Zero balance±3%Emax - Excitation, recommended 10V DC - TC ZERO ±17.5ppm/°C - Excitation, maximum 15V DC - TC SPAN +20°C-+40°C, ±17.5ppm/°C - -10°C-+20°C, ±11.67ppm/°C - Protection class IP65 - Input resistance 404±15Ω - Construction Aluminium Anodized - Output resistance 350±3Ω - Cable Length: 1.8m - Insulation resistance ≥2000MΩ (50V DC) - Diameter: Ø5mm - Max platform size 600x600mm - Installation torque, recommended 25N-m


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
23		MK - SPC	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output 2.0±0.2m V/V - Temperature, operating -20°C-+50°C - Accuracy class OIML C3 - Maximum safe overload 150%Emax - Creep error (30 min) ±166ppm - Ultimate overload 300%Emax - Zero balance±3%Emax - Excitation, recommended 10V DC - TC ZERO ±17.5ppm/°C - Excitation, maximum 15V DC - TC SPAN +20°C-+40°C, ±17.5ppm/°C - -10°C-+20°C, ±11.67ppm/°C - Protection class IP65 - Input resistance 404±15Ω - Construction Anodized Aluminium - Output resistance 350±3 - CableLength: 1.8m - Insulation resistance ≥2000MΩ (50V DC) - CableDiameter: Φ5mm - Max platform size 400x400mm - Installation torque, recommended 10N-m


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
24		MK - SPD	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output 2.0±0.2m V/V - Temperature, operating -20°C-+50°C - Accuracy class C3 - Maximum safe overload 150%Emax - Creep error (30 min) ±166ppm - Ultimate overload 300%Emax - Zero balance±3%Emax - Excitation, recommended 10V DC - TC ZERO ±17.5ppm/°C - Excitation, maximum 15V DC - TC SPAN +20°C-+40°C, ±17.5ppm/°C - -10°C-+20°C, ±11.67ppm/°C - Protection class IP65 - Input resistance 404±15Ω - Construction Aluminium - Output resistance 352±3Ω - Cable 6m@Φ5mm, 25N-m - Insulation resistance ≥2000MΩ (50V DC) - Max platform size 300x400mm - Installation torque, recommended

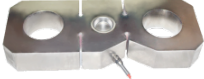
CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
25		MK – SPE3	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Aluminium-alloy IP65 single point load cell. - Colourless anodized - Suitable for pricing scales, bench scales, etc. - Maximum platform size: 450 x 450 mm - Available model : - 50kg C3/C4 MK-SPE3 C3/C4-50Kg-3G - 100kg C3/C4 MK-SPE3 C3/C4-100Kg-3G - 150kg C3/C4 MK-SPE3 C3/C4-150Kg-3G - 200kg C3/C4 MK-SPE3 C3/C4-200Kg-3G - 250kg C3/C4 MK-SPE3 C3/C4-250Kg-3G - 300kg C3/C4/C5 MK-SPE3 C3/C4/C5-300Kg-3G - 400kg C3/C4/C5 MK-SPE3 C3/C4/C5-400Kg-3G - 500kg C3/C4/C5 MK-SPE3 C3/C4/C5-500Kg-3G


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
26		MK - SPL	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output 2.0±0.2m V/V - Temperature, operating -20°C-+50°C - Accuracy class C3 - Maximum safe overload 150%Emax - Creep error (30 min) ±166ppm - Ultimate overload 300%Emax - Zero balance ±3%Emax - Excitation, recommended 10V DC - TC ZERO ±17.5ppm/°C - Excitation, maximum 15V DC - TC SPAN +20°C-+40°C, ±17.5ppm/°C - -10°C-+20°C, ±11.67ppm/°C - Protection class IP65 - Input resistance 404±15Ω - Construction Aluminium Anodized - Output resistance 350±3Ω - Cable 3m@Φ5mm - Insulation resistance ≥2000MΩ (50V DC) - Max platform size 50-200kg, 600x600mm, 300-500kg, 600-800mm, 750-2000kg 1200x1200mm - Installation torque, recommended 35N-m


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
27		MK - ST	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output 2.0±0.002m V/V(30-50t);1.5±0.01m V/V(100-150t) - Maximum safe overload 120%F.S - Total error ±0.05%F.S - Ultimate overload 150%F.S - Creep error (30min) ±0.02%F.S - Excitation, recommended 10-12V DC - Zero balance ±1%F.S - Excitation, maximum 15V DC - TC ZERO ±0.02%F.S/10°C - Protection class IP67 - TC SPAN ±0.02%F.S/10°C - Construction Alloy steel - Input resistance 400±20Ω - CableLength: 12m - Output resistance 352±3Ω - Diameter: Ø5mm - Insulation resistance ≥5000MΩ


CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
28		MK – T302X	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output 1.75±0.002m V/V - Temperature range, operating -30 –+70°C - Accuracy class C3 - Maximum safe overload 150%F.S - Creep error (30 min) ±0.01%F.S - Ultimate overload 250%F.S - Zero balance±1%F.S - Excitation, recommended 10-12V DC - TC ZERO ±0.02%F.S/10°C - Excitation, maximum 15V DC - TC SPAN ±0.02%F.S/10°C - Protection class IP68 - Input resistance 560±620Ω - Construction Stainless Steel - Output resistance 480±5Ω - Cable 20-25m - Insulation resistance ≥5000MΩ - Diameter: Ø8mm

CATALOG LOAD CELL 2020


NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
29		MK – Z6	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output 2.0±0.002m V/V - Temperature, operating -30°C - +70°C - Accuracy class C3 - Maximum safe overload 120%F.S - Zero balance±1%F.S - Ultimate overload 150%F.S - TC ZERO ±0.02%F.S/10°C - Excitation, recommended 10-12V DC - TC SPAN ±0.02%F.S/10°C - Excitation, maximum 15V DC - Input resistance 400±20Ω - Protection class IP68 - Output resistance 352±3Ω - Construction Nickel plated steel - Insulation resistance ≥5000MΩ - CableLength 5m - Diameter: Ø5mm

CATALOG LOAD CELL 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
30		MK - ZSC	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output $2.0 \pm 0.002m$ V/V - Temperature, operating $-30 - +70^{\circ}C$ - Total error $\pm 0.03\%F.S(10-60t)$, $\pm 0.05\%F.S(70-100t)$, $\pm 0.1\%F.S(150-400t)$ - Maximum safe overload $150\%F.S$ - Creep error (30 min) $\pm 0.03\%F.S$, $\pm 0.05\%F.S$ - Ultimate overload $200\%F.S$ - Zero balance $\pm 1\%F.S$ - Excitation, recommended 10-12V DC - TC ZERO $\pm 0.02\%F.S/10^{\circ}C$ - Excitation, maximum 15V DC - TC SPAN $\pm 0.02\%F.S/10^{\circ}C$ - Protection class IP68 - Input resistance $400 \pm 20\Omega$ - Construction Stainless Steel - Output resistance $352 \pm 3\Omega$ - Cable Length=L: 8m(10t), 12m(20t), 14m(30t), 16m(50-150t), 20m(200-400t) - Insulation resistance $\geq 5000M\Omega$ - Diameter: $\Phi 6mm(10t)$, $\Phi 8mm(20-400t)$

CATALOG LOAD CELL

2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
31		MK - ZSGB	MK - Cells	AMERIKA	<ul style="list-style-type: none"> - Rated output 2.0±0.002m V/V - Temperature range, operating -30 -+70°C - Accuracy class C3 - Maximum safe overload 150%F.S - Creep error (30 min) ±0.02%F.S - Ultimate overload 250%F.S - Zero balance±1%F.S - Excitation, recommended 10-12V DC - TC ZERO ±0.02%F.S/10°C - Excitation, maximum 15V DC - TC SPAN ±0.02%F.S/10°C - Protection class IP68 - Input resistance 400±20Ω - Construction High Quality Alloy Steel - Output resistance 352±3Ω - Cable 14m(30t) - Insulation resistance ≥5000MΩ - Diameter: Φ5mm