AM1



APPLICATION:

Single point scales whose platform is up to 400mm x 450mm

CAPACITY RANGE:

5kg - 10kg - 20kg - 50kg - 100kg -200kg

MATERIAL:

Aluminium

ENVIRONMENTAL PROTECTION:

IP66

APPROVALS:

From 50kg & 200kg CE- 3000Div - E-09.02.C02 According to OIML - R60

CHARACTERISTICS

Construction in special aluminium, only 40mm high.

High quality protection with special silicones.

Overload top to 0,3mm.

10Nm torque with M6-10,9 screw. Mounting compatibility.

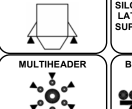
APPLICATIONS

The AM1 model is specially designed for platforms up to 400mm x 450mm with very low profile and is protected from environmental conditions that occur in industry and commercial premises.

OPTIONS

Consult for special requirements.

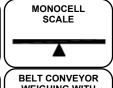




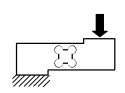
SILO







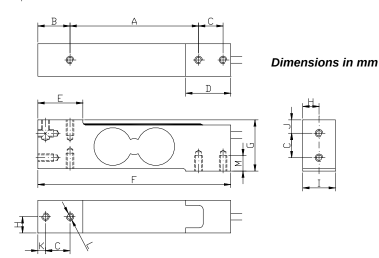
WEIGHING WITH CENTRAL SUPPORT

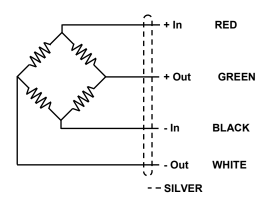




All the internal cables are protects

DEFGHI 100 25 19.1 35 35 150 40 12.7 25.4 10.45 5.9 M6(X7) 13 mm





www.ascellsensor.com info@ascellsensor.com Tel: (+34) 93 776 60 89 Fax: (+34) 93 775 14 72

AM1



OIML Class	C3	UNIDADES
Divisions n _{LC}	3000	
Minimum Dead Ioad E _{min}	0	kg
Z= E _{max} / 2DR	3000	
Y= E max./ Vmin.	7500	
Rated Capacity E _{max}	5 -10 - 20 - 50 - 100 - 200	kg
Rated Sensitivity C	2 ± 10 %	mV/V
Rated Input Voltage	10	V dc
Input Voltage Range	515	V ac/dc
Input Resistance R _{LC}	410 ± 15	Ω
Output Resistance	350 ± 7	Ω
Zero Balance	± 2	% Emax
Insulation Resistance at 50 V DC	> 5000	MΩ
Service Overload	> 150	% Emax
Overload Limit	> 300	% Emax
Temperature Range : Compensated	- 10 40	٥C
: Operating	- 30 8 5	°C
: Storage	- 30 90	٥С
Max. Nonlinearity	0,017	% Emax
Max. Hysteresis	0,017	% Emax
Max. No repeatability	0,017	% Emax
M Max. Creep in 4 hours	0,03	% Emax
Max. Zero Recovery Test in ½ hour	0,011	% Emax
Max Temperature effect : On Sensitivity	0,012	% Emax / °C
: On Zero	0,0014	% Emax / °C
Weight	420	g
Cable Length	2	m
Environmental Protection	IP66 - DIN 40050	



www.ascellsensor.com info@ascellsensor.com

Tel: (+34) 93 776 60 89 Fax: (+34) 93 775 14 72