

TS - TSA

Accessori Accessories

Teste a snodo sferico

Knuckle joints

Download on www.aep.it

R60

Type:
TSA

Certificate: R60-2000-GB1-07.03

IP68

OPZIONE
OPTION

II 2 G Ex ib IIC T6
II 2 D Ex ibD 21 T70°C

Certificate: TÜV 06 ATEX 553026 X



**Interamente saldata
al LASER**
*Completely LASER
welded*



Stabilità a lungo termine
Long term high stability

SOLLECITAZIONI DINAMICHE



Dimensioni *Dimensions*

[mm]



①

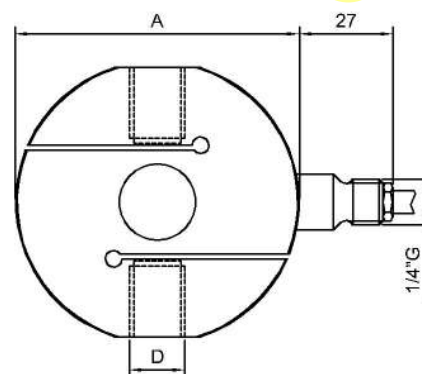
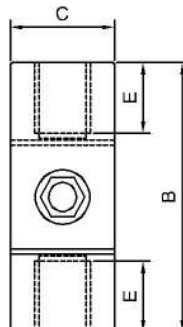
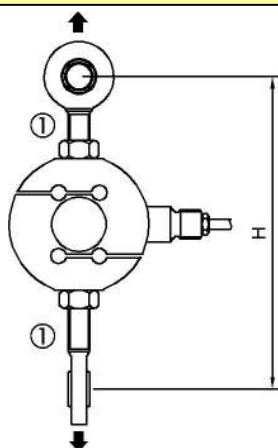
ACCESSORI

Teste a snodo sferico

ACCESSORIES

Knuckle joints

LOAD	CODE
25 ÷ 500 kg	CACCEM12
500 kg ÷ 2t	CACCEM16
2.5 t	CACCEM20
5 7 5 t	CACCEM25



ST

IN ACCORDANCE

CODE (C2)	CODE (C3)	LOAD	A	B	C	D	E	H
CTS6310KC25	CTS6310KC35	10 kg	63.5	59.5	22	M12X1.75	12	~ 134
CTS6325KC25	CTS6325KC35	25 kg						
CTS6350KC25	CTS6350KC35	50 kg						
CTS63100KC25	CTS63100KC35	100 kg						
CTS63200KC25	CTS63200KC35	200 kg						
CTS63300KC25	CTS63300KC35	300 kg						
CTS63500KC25	CTS63500KC35	500 kg						
CTS82500KC25	CTS82500KC35	500 kg	82	78	30	M16X2	20	~ 170
CTS821TC25	CTS821TC35	1 t						
CTS822TC25	CTS822TC35	2 t						
CTS822T5C25	CTS822T5C35	2.5t	82	78	30	M20X1.5	20	~ 194
CTS1025TC25	CTS1025TC35	5 t	102	90	45	M24X2	21.5	~ 235
CTS102T75C25	CTS102T75C35	7.5t						

TSA

APPROVED

CODE (C2)	CODE (C3)	CODE (C4)	LOAD	A	B	C	D	E	H
CTSA63100KC25	CTSA63100KC35	/	100 kg	63.5	59.5	22	M12X1.75	12	~ 134
CTSA63200KC25	CTSA63200KC35	/	200 kg						
CTSA63300KC25	CTSA63300KC35	/	300 kg						
CTSA63500KC25	CTSA63500KC35	/	500 kg						
CTSA82500KC25	CTSA82500KC35	CTSA82500KC45	500 kg	82	78	30	M16X2	20	~ 170
CTSA821TC25	CTSA821TC35	CTSA821TC45	1 t						
CTSA822TC25	CTSA822TC35	CTSA822TC45	2 t						
CTSA822T5C25	CTSA822T5C35	CTSA822T5C45	2.5t						
CTSA1025TC25	CTSA1025TC35	/	5 t	102	90	45	M24X2	21.5	~ 235
CTSA1027T5C25	CTSA1027T5C35	/	7.5t						

Dati Tecnici

Technical Data



CLASSE DI PRECISIONE: OIML R60	ACCURACY CLASS: OIML R60	C2	C3	C4
DIVISIONI LEGALI	LEGAL DIVISIONS	2000	3000	4000
CARICO NOMINALE (E_{max})	NOMINAL LOAD (E_{max})	$10^{(1)} - 25^{(1)} - 50^{(1)}$ kg 100 - 200 - 300 - 500 kg 1 - 2 - 2.5 - 5 - 7.5 t		500 kg 1-2-2.5 t
INTERVALLO MINIMO DI VERIFICA (V_{min})	MINIMUM VERIFICATION INTERVAL (V_{min})	$E_{max} / 10000$		$E_{max} / 15000$
ERRORE COMBINATO NON RIPETIBILITA' RITORNO A ZERO dopo 30 min. CREEP al carico nominale: a) dopo 30 min. b) dopo 20 e 30 min.	COMBINED ERROR NON REPEATABILITY ZERO RETURN over 30 min. CREEP at nominal load: a) over 30 min. b) over 20 and 30 min.	$\leq \pm 0.023\%$ $\leq \pm 0.015\%$ $\leq \pm 0.025\%$ $\leq \pm 0.025\%$ $\leq \pm 0.005\%$	$\leq \pm 0.018\%$ $\leq \pm 0.010\%$ $\leq \pm 0.015\%$ $\leq \pm 0.015\%$ $\leq \pm 0.005\%$	$\leq \pm 0.015\%$ $\leq \pm 0.010\%$ $\leq \pm 0.010\%$ $\leq \pm 0.015\%$ $\leq \pm 0.003\%$
EFFETTO DELLA TEMPERATURA (10 °C) a) sullo zero b) sulla sensibilità	TEMPERATURE EFFECT (10 °C) a) on zero b) on sensitivity	$\leq \pm 0.028\%$ $\leq \pm 0.012\%$	$\leq \pm 0.010\%$ $\leq \pm 0.010\%$	$\leq \pm 0.008\%$ $\leq \pm 0.008\%$
SENSIBILITA' NOMINALE TOLLERANZA DI CALIBRAZIONE	NOMINAL SENSITIVITY SENSITIVITY TOLERANCE	2mV/V $\leq \pm 0.1\%$		
RESISTENZA DI INGRESSO RESISTENZA DI USCITA RESISTENZA DI ISOLAMENTO BILANCIAMENTO DI ZERO ALIMENTAZIONE DI RIFERIMENTO ALIMENTAZIONE NOMINALE ALIMENTAZIONE MAX.	INPUT RESISTANCE OUTPUT RESISTANCE INSULATION RESISTANCE ZERO BALANCE RECOMENDED SUPPLY VOLTAGE NOMINAL SUPPLY VOLTAGE MAXIMUM SUPPLY VOLTAGE	$420 \pm 20\Omega$ $350 \pm 2\Omega$ $> 5 G\Omega$ $\leq \pm 1\%$ 10 V 1-15 V 18 V		
VALORI MECCANICI LIMITE riferiti al carico nominale: a) carico minimo b) carico di servizio c) carico limite d) carico di rottura e) massimo carico trasversale f) carico dinamico limite FRECCIA MAX. AL CARICO NOMINALE	MECHANICAL LIMIT values referred to nominal load: a) minimum load b) service load c) max permissible load d) breaking load e) max transverse load f) max permissible dynamic load DISPLACEMENT AT NOMINAL LOAD	0% 120% 150% $> 300\%$ 100% 50% ~ 0.2 mm		
TEMPERATURA DI RIFERIMENTO CAMPO NOMINALE DI TEMPERATURA TEMPERATURA DI ESERCIZIO TEMPERATURA DI STOCCAGGIO	REFERENCE TEMPERATURE TEMPERATURE NOMINAL RANGE SERVICE TEMPERATURE STORAGE TEMPERATURE	$+23^{\circ}\text{C}$ $-10/+40^{\circ}\text{C}$ $-20/+70^{\circ}\text{C}$ $-20/+80^{\circ}\text{C}$		
PESO CLASSE DI PROTEZIONE (EN 60529)	WEIGHT PROTECTION CLASS (EN 60529)	~ 0.6 kg IP68 (100h at 1m water column) IP65 (10, 25, 50 kg silicon cover) Acciaio Inox / Stainless Steel	~ 1.2 kg ~ 2.6 kg	
MATERIALE DELLA CELLA LUNGHEZZA CAVO	EXECUTION MATERIAL CABLE LENGTH	5m		
TESTE A SNODO SFERICO CONSIGLIATE	RECOMMENDED KNUCKLE JOINTS	DURBAL EM12 - EM 17 - EM20 - EM25		

Accelerazione di gravità $g=9.80434 \text{ m/s}^2$ / Acceleration of gravity $g=9.80434 \text{ m/s}^2$

⁽¹⁾ Opzione ATEX **NON** disponibile / ATEX option **NOT** available.

Collegamenti Elettrici

Electrical Connections

Cavo schermato PVC 105°C, Ø5.2mm a 4 conduttori Ø0.35mm² stagnati.

PVC 105°C shielded cable, Ø5.2mm with 4 tinned Ø0.35mm² conductors.

Load Cell	OUTPUT	CABLE	CAVO
	EXCITATION+ EXCITATION - OUTPUT+ OUTPUT-	Red Black White Yellow Shield*	Rosso Nero Bianco Giallo Schermo*

* Collegato al corpo della cella di carico.
Connected to the body of the load cell.

AEP transducers



DIN 9138
EN ISO 9001:2008
IQ-1100-01



LAT N° 093
Calibration Centre
The products are NOT covered by accreditation



Production Quality
Assurance Certified n°
TÜV 06 ATEX 553793 Q

41126 Cognento (MODENA) Italy Via Bottego 33/A Tel:+39-(0)59-346441 Fax:+39-(0)59-346437 E-mail: aep@aep.it

Al fine di migliorare le prestazioni tecniche del prodotto, la società si riserva di apportare variazioni senza preavviso.
In order to improve the technical performances of the product, the company reserves the right to make any change without notice.