

PRODUCTS OVERVIEW - TORQUE SENSORS

MODEL	DESCRIPTION	ACCURACY CLASSES				MATERIAL			CAPACITIES (N·m)														CAPACITIES (kN·m)										ATEX certified													
		1 %	0.5 %	0.25 %	0.1 %	Stainless steel	Alloy steel	Aluminium	1	2	2.5	5	7.5	10	15	17.5	20	30	50	75	100	175	200	250	300	500	750	1	2	3	5	10		15	20	25	100	200	300	500	1000					
6100 6105	Reaction torque meters (high capacities)		●		●																			●	●		●	●													●					
6200 6205	Reaction torque meters		●		●																			●	●		●	●														●				
6305	Reaction torque meters for ratchet wrench		●		●																			●	●			■	■														●			
6300V 6305V	High-range reaction torque meters		●		●																																							●		
6500(A) 6502(A)	Reaction torque meters		●		●																																								●	
6500B	Reaction torque meters		●		●																																							●		
62100 62200	Non-contact rotary torque sensors	●																																												
62300	Non-contact rotary torque sensors		●																																											
63000 64000	Non-contact rotary torque sensors			●																																										
65000	High capacity non-contact rotary torque sensors		●																																											
67000	Non-contact rotary torque sensors		●																																											

ASSOCIATED ELECTRONICS

ANALOGUE
AMPLIFIERS



p. 290

COND-SGA



p. 222

INDI-PAXS
DISP-PAX



p. 210

INDI-PSD



p. 236

DISP-60



p. 220

DISP-PAXDP



p. 212

DISP-F



p. 286

DIGITAL CONVERTERS
/ COND-USB



p. 292 / 228

WI-T24TR-ACM



p. 238

WI-T24RE-AO1



p. 242

WI-T24RE-Hx



p. 240

WI-T24RE-SO



p. 246

WI-T24RE-BSx



p. 244

● Standard

■ Optional