



Technical data:
 Max working pressure 10 bar. Operating medium: Air or inert gases. On request also low pressure hydraulics. Ambient temperature: -20 to +80°C. Actuators for other temperature ranges can be delivered on request. Body in carbon steel coated with epoxy. Shaft in stainless steel. Cylinder surface inside treated with PTFE. Torque figures on leaflet 856 and 857.
 All connections (except air) comply with DIN 3337/ISO 5211, VDI/VDE 3845 (NAMUR).

Item ref	Quantity	Title/Name, designation, material, dimension etc	Comment
Designed by	Drawn	Control	Date
A.N	A.B	Weight (kg)	05 05 10
		Replace	Scale
		Replaced by	1:3
			Art. no.

RCC 240 DA		Smoothness where not spec. 3.2	
Carbon steel actuator			
Outline drawing		Measures not tolerance spec.	
F10 flange		Draw. no. 005571 A	