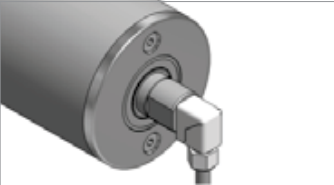
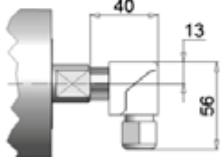
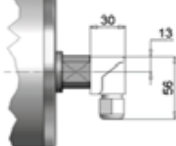

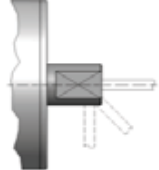

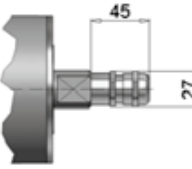
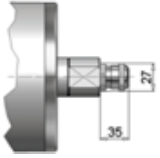

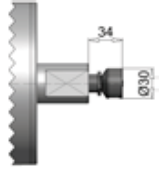
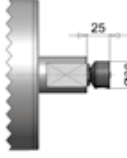


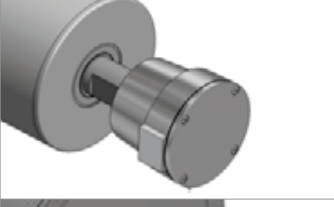
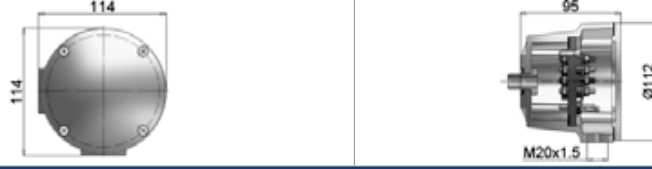

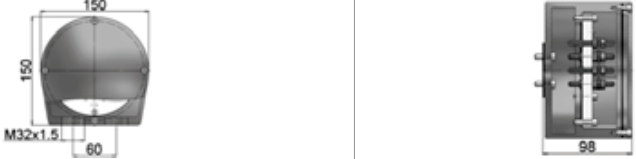


Elektrische Anschlussausführungen *Electrical connections*

	TM 60 – TM 82	TM 111 – TM 165	TM 216 – ...
Typ(e) B: Kabel-Winkelverschraubung, Plastik mit 1m Kabel / <i>cable elbow connection plastic with 1m cable</i>			
			auf Anfrage / <i>on request</i>
Typ(e) C: Variable Kabelauführung, Zugentlastung innenliegend mit 1m Kabel / <i>variable cable design, pull release inside with 1m cable</i>			
	auf Anfrage / <i>on request</i>		auf Anfrage / <i>on request</i>
Typ(e) D: Kabelverschraubung gerade mit 1m Kabel / <i>straight cable connection with 1m cable</i>			
			
Typ(e) E: Winkelverschraubung, Edelstahl mit 1m Kabel / <i>angular cable gland, stainless steel with 1m cable</i>			
			auf Anfrage / <i>on request</i>
Typ(e) A: Klemmenkasten / <i>terminal box</i>			
	TM 111 – TM 165		
	TM 216 – TM 321		
	TM 415 – TM 620		

Achtung: Ist der Trommelmotor mit Encoder oder Bremse ausgerüstet, sollte ein geschirmtes Kabel verwendet werden. Dasselbe gilt für den Anschluss des Motors an einen Frequenzumrichter oder ein ähnliches Steuergerät.

Important note: Screened cable should be used when the drum motor is supplied with encoder, brake, or connected to a frequency converter.