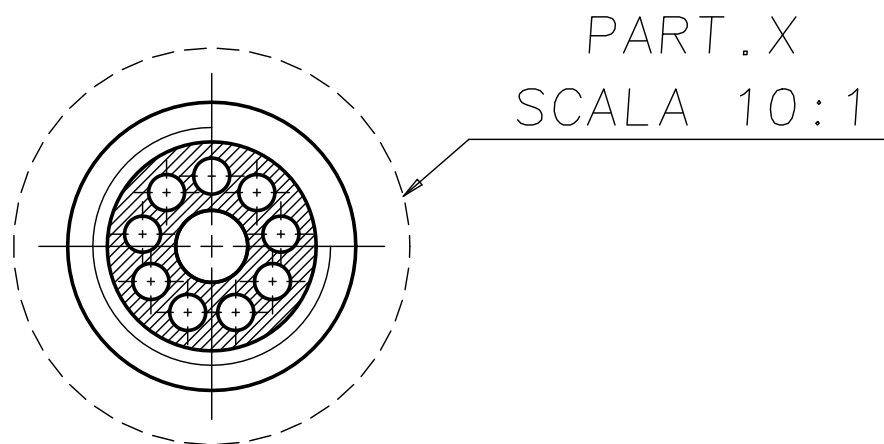
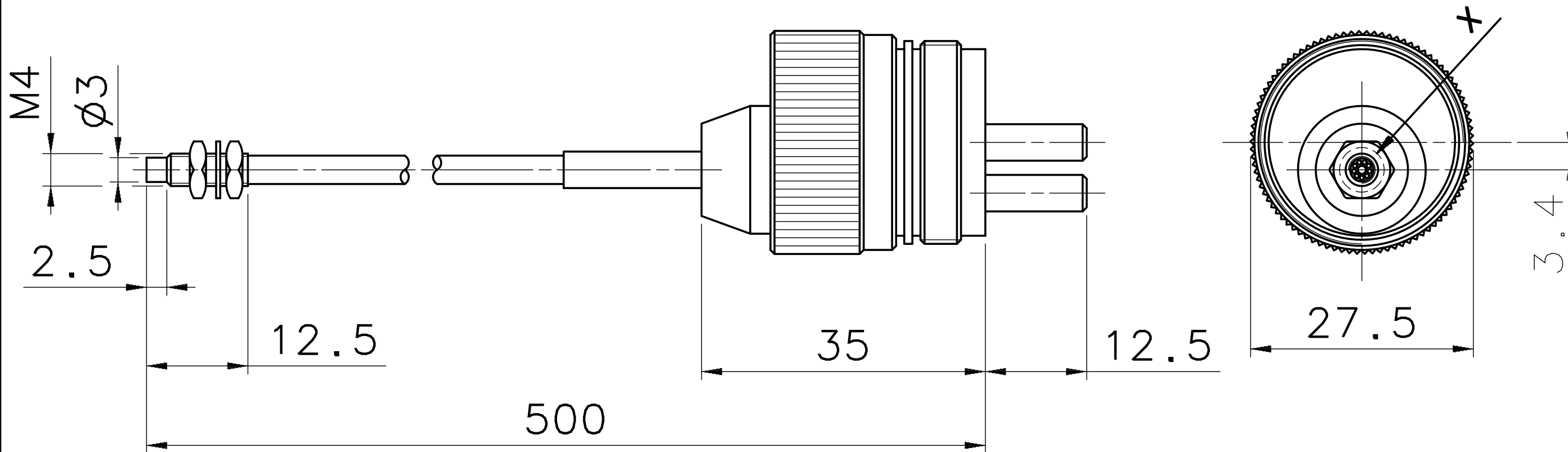


This document technical information and specification contained herein are proprietary and must not be used copied reproduced or otherwise dealt with nor communicated to others except in accordance with the terms of the license of use. This document is the property of I.E.S. s.p.a. and its use is limited to the specific project for which it was created. Any unauthorized use or disclosure of this information is strictly prohibited. Questo documento le informazioni tecniche e le specifiche in esso contenute sono da considerarsi confidenziali e non devono essere utilizzate copiate riprodotte o trattate diversamente o comunicate ad altri senza l'autorizzazione scritta della I.E.S. s.p.a.



MOD.	REV.	PROPOSTA	DESCRIZIONE		DATA	FIRMA
QUOTE SENZA TOLLERANZA GRADO DI PRECISIONE:			NOTE			
/						
GRADO DI PRECISIONE	GRUPPI DI DIMENSIONI					SCALA
	> 0 A 6	> 6 A 30	> 30 A 120	> 120 A 315	> 315 A 999	
	MEDIO	±0.1	±0.2	±0.3	±0.5	2:1 (10:1)
	PRECISO	±0.05	±0.1	±0.15	±0.2	
I.E.S. s.p.a.			TRATT. /		DIS.DA ANGELINI C.	
Industrie Elettroniche Sensor			MATER. /		DATA 22/02/96	
Via Lavino, 265 (Monte S. Pietro) Bologna-Italy			DENOMINAZIONE		APPROV.	
TEL.051/6765611 - FAX 051/6759324			DIMENSIONI D'INGOMBRO		STAMPO	
			FIBRA OF30-5		CODICE	
					SIGLA DIM-0049	
					REV.	