



2) CMA ACTUATORS CAN BE SELECTED WITH EITHER METRIC OR IMPERIAL SIZES FOR MOUNTING, SHAFT AND CONDUIT ENTRY. THESE ARE NOT SIMPLE CONVERSIONS BUT DIFFERENT DIMENSIONS.

DIMENSIONS WITH ' * ' INDICATE COVER REMOVAL ALLOWANCE.

THE INTERFACE PROVIDED FOR MOUNTING THE ACTUATOR ON TO THE VALVE SHOULD CONFORM TO GOOD ENGINEERING PRACTICES, ENSURING ADEQUATE TOLERANCES, THREAD ENGAGEMENT, SCREW TORQUES, SIZES, MATERIALS & FORM

UNIT WEIGHT - 18.4 Lbs (8.3 Kg)

TOLERANCES.	
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TOLERANCES DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE SPECIFIED X = ±.5mm .XX = ±.1mm ANGULAR ±1° SCALE: 1:2			rotork	CMA INSTALLATION DRAWING		
DRAWN: SSV	PROD. DV.	prod. eng.	Process Controls milwaukee, wisconsin, usa	FOR :	CML	-100 CML-250
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