



NOTES: 1) ALL DIMENSIONS ARE IN mm WITH CONVERSION FOR (INCHES). 2) CMA ACTUATORS CAN BE SELECTED WITH EITHER METRIC OR IMPERIAL SIZES FOR THE 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 TOLERANCES.

OUTPUT SHAFT "SQUARE" SHOWN AT ACTUATOR CENTER OF TRAVEL.

UNIT WEIGHT - 28.9 lbs (13.1 Kg)

TOLERANCES DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE SPECIFIED .X = ±.5mm .XX = ±.1mm ANGULAR ±1°			rotork
SCALE: 1:2	SCALE: 1:2		Process Controls
DRAWN:	PROD. DV.	PROD. ENG.	MILWAUKEE, WISCONSIN, USA
			This print is the property of Rotork
4/7/16	DATE:	12/13/13	Process Controls and is loaned in confidence subject to return. All rights to design or invention are reserved.

CMA INSTALLATION DRAWING itrols CMQ-1000 LONG COVER SIN, USA

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