

	NOTES: DIMENSIONS WITH '*' INDICATE COVER REMOVAL ALLOWANCE ELECTRONICS COVER OPTION "**" WILL VARY DEPENDING ON CONFIGURATION INETT WEIGHT = 134kg/295lbs \widehat{O} = OIL FILLER/DRAIN PLUG THE INTERFACE PROVIDED FOR MOUNTING THE ACTUATOR OR SECOND STAGE GEARBOX ONTO THE VALVE SHOULD CONFORM TO GOOD ENGINEERING PRACTICES, ENSURING ADEQUATELY TOLERANCED LIMITS FOR PARALLELISM, PERPENDICULARITY AND CONCENTRICITY. ROTORK CANNOT BE HELD LIABLE FOR DAMAGE TO OUR EQUIPMENT CAUSED BY EXCESSIVE LOADING FROM COVER TUBES. (SEE ALSO PUBD00-124) CONDUIT ENTRIES 120 4.72",
ISOMETRIC VIEW 1:10	4 1 2 3 1 2 3 Hole 1 Hole 2 Hole 3 Hole 4 Size As Required As Required As Required As Required Plugged As Required As Required As Required Gland As Required As Required As Required As Required
	B LEVER POSITION IN AUTO, Scale 1:6 LEVER AUTOMATICALLY RETURNS TO THIS POSITION WHEN RELEASED.
Maximum Bor - - - - - - - - - - - - - - - - - - - - - - - - 7 8 9	VIEW A-A 3D Models are available in various formats under the same drawing number e & Key issue Description Ø Bore Key size issue Description 76 22 x 14 issue issue Description - - issue Description issue issue 1 FIRST ISSUE Scale: 1:5 issue No Sheet No A2 Drawing Number Issue No Sheet No 1 of 1 10 11 12