DRG No THIRD ANGLE REMOVE ALL BURRS BL/D 9036 INST & SHARP EDGES **PROJECTION** USED ON 3.81 2.92 Ø5.51 M3x0.5-6g 0.94 0.76 0.5/0.8THR'D RUN OUT NOTES 1. MATERIAL: BODY - STAINLESS STEEL TO BS970 PT 1, 303S31. FINISH: CLEAN. MEMBRANE - MODIFIED ACRYLIC COPOLYMER CAST ON A NONWOVEN POLYESTER SUPPORT. TREATED FOR HYDROPHOBICITY THROUGH UV/E BEAM POLYMERIZATION.

2. MEMBRANE TO CONFORM TO THE FOLLOWING TEST: MIL-STD-810E METHOD 512.3 PROCEDURE 1 AT A DEPTH OF 1 METRE FOR 2 HOURS.

MATERIAL	PROTECTIVE FINISH		1		
SEE NOTES					
	SEE NOTES	REDRAWN	5869	В	13/12/01
				Α	5/7/01
EST. WT. —		CHANGE	MOD No	ISSUE	DATE
DIMNS IN mm	SURFACE ROUGHNESS	TOLERANCES	GEN TOL ±0.2		
SCALE 5 : 1	·		ANG TOL $\pm 0.5^{\circ}$		
BROWNEL	IDON NW10		AWN LJ	CHKD	
SUB CONT.		SUB CONT. DRG REF.			
TITLE	DRAWING No				
MINI IMMERSION BREATHER BL/D 9036 INST					