



ELECTRONIC SSD-PLUS DRAINS Level Sensing

Ref: 21503.01
Date: 8 January 2000
FIRST EDITION

Davidson, NC 28036

MATERIAL SPECIFICATION FOR SSD7-PLUS AND SSD14-PLUS

SSD-Plus Drain Series

BOWL

Material Latamid 66 H2 G/35-V0KB1
35% Glass Filled Nylon 66
Process Injection Moulded
Finish Electro-Spark to between 30 & 33vdi

LID

Material Aluminium LM6-M (BS 1490)
Process Pressure Die-Cast
Finish Alocromed & Painted

ELECTRONICS COVER

Material Lastilac AR-V0
ABS (Acrylonitrile butadiene styrene)
Process Injection Moulded
Finish Electro-Spark to between 30 & 33vid

BOLTS

Material Stainless Steel DIN912 - M6 x 20 - 12.9
Finish Bright

NUTS

Material Mild Steel in Accordance with DIN267 Part 1
Finish Zinc Plated

O-RINGS

Material High Nitrile Rubber (5575)