



**PRODUCT ENGINEERING / V & SB
TECHNICAL DELIVERY CONDITIONS FOR
SUBDELIVERY COMPONENTS OF SOOT BLOWERS**

TSB : 068

Rev. 05

SHEET No. 01 of 01

PUSH BUTTON

- 1.0 Component : Push button : Green
Push button : Red
- 1.1 Material Code : 96 353 347 0000 Push button-Green
96 353 347 0300 Push Button / Green / Start / 2NO+2NC
96 353 348 0000 Push button-Red
96 353 348 0400 Push Button-Red Lockable Stay Put Type
96 353 348 0500 Push Button -Red /Latched / Mushroom type
2NO+2NC
- 1.2 Application : Push button green is used to start the wall de-slagger and push
button red is used to retract the wall de-slagger
- 1.3 Quantity : 1 No. each / Wall blower
- 2.0 Specification :
- 2.1 Push button shall be of momentary contact push to actuate type, rated at 6 A at 415V AC.
- 2.2 Push button shall be fitted with self reset 1 NO + 1 NC Contacts
- 2.3 Push button shall be provided with integrally mounted legend plate. The legend plate shall be white anodized aluminium with black lettering.
- 2.4 The green push button shall be provided with 'START' legend plate and the red push button with 'RETRACT' legend plate.
- 2.5 Complete oil tightness shall be ensured in the actuator housing.
- 2.6 The push button shall be shrouded type,
- 2.7 The push button shall be suitable for an ambient temperature of 65°C.
- 2.8 The supplier shall enclose along with offer 3 copies of technical leaflet.
- 2.9 Push button shall be suitable for Ø30.5 mm hole.
- 3.0 Approx. weight : 0.2 kg/push button
- 4.0 Packing : To be packed in weather proof card board boxes and dispatched.
- 5.0 Internal inspection : 1. Limit switch type
2. Electrical actuator
3. Mechanical soundness.

Rev:05 Dt.16/03/2012

Note :2.9 Included.

Prepared
(J SANKAR)

Checked
(SHIVAM KUMAR GUPTA)

Approved
(K.SRIDHARAN)