

## **Technical Specification:**

## SWITCHING UNIT:

| Housing             | : Steel / Aluminum, weather proof,               | ANDER OF DESIGNATION |
|---------------------|--|----------------------|
|                     | powder coated. Integral with the probe           | ADA BERT AND COMMENT |
| Cable entry         | : 1 no (Cast Al. Housing)                        |                      |
| Ambient temperature | : 0° C to +60° C                                 |                      |
| Power consumption   | : 0.3VA  |                      |
| Mains Voltage       | : 18 to 36 V DC                                  | IZ A                 |
| Output              | : PNP or Relay output in cast Al. Version        |                      |
| Switching delay     | : Continuously adjustable from 1 to 255 sec.     |                      |
|                     | probe free or probe covered (in cast Ai Version) |                      |
| Safety operation    | : Field selected switch over min. or max         |                      |
|                     | (In Cast Al Version).                            |                      |
|                     | (FSL / FSH) switching points.                    |                      |

Switch status display : Green LED shows Normal, Red LED shows alarm.

## FORK (SENSING PROBE):

| Mounting<br>Sense | : Screwed – 1" BSP (standard) Or Flanged (optional)<br>: Fork, Stainless steel  |  |
|-------------------|---|--|
| Extension         | : Pipe (optional) in extended type  |  |
| Length            | : 125 mm (standard) up to 3000mm and as per application.  |  |
| Operating Temp    | : 150 deg for the integral switching Vassal unit (standard) / 200° C Optional.  |  |
| Pressure          | : upto 40 Bar (Inside vessel)   |  |
| APLLICATIONS:     | Most liquids with max 10000 mm2/s viscosity.  |  |
|                   | Corrosive, thick, turbulent, flowing liquids.   |  |
|                   | Powders and light granules with min. density 0.05 kg/dm3.   |  |
| Model :           |   |  |
| SWIFT 7010        | :330hz frequency, Weather proof IP 67 Cast Al housing. With<br>universal mains. 18- 30 V Dc and 65 to 265 V AC. 2 x SPDT<br>relay output. |  |
| SWIFT 7020        | : 330hz frequency, Weather proof IP 67 Cast Al  |  |
|                   | Compact housing. PNP DC output  |  |
| SWIFT 7030        | : 330hz frequency, Weather proof IP 68 Steel Pipe housing.<br>PNP DC output   |  |
| SWIFT 7020 Ex     | :330 Hz frequency, Weather proof IP 65, Flameproof as<br>per BIS and PESO certificate.  |  |
| Authorised Dealer |   |  |
| ТМ                |   |  |



B-501/504, 5th floor, Raunak Arcade, Near THC Hospital, Gokhale Road, Naupada, Thane(W) 400602. Maharashtra INDIA E-Mail: sales@nkinstruments.com Skype: nitinkelkarskype Gtalk: nkinstruments2006

