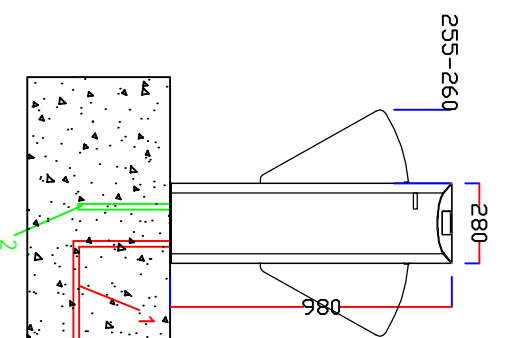


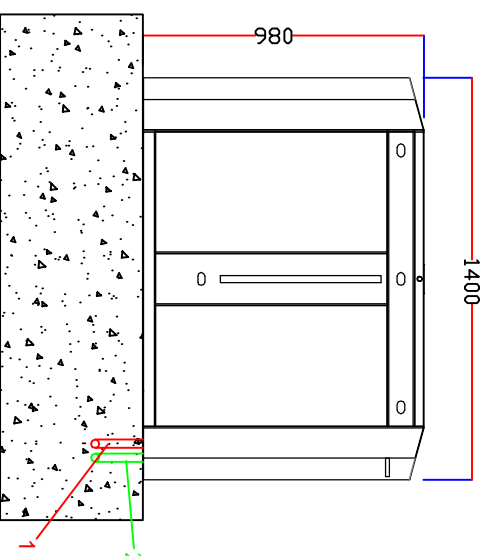
### Installation Manual :

- 1 The  $\varnothing 25\text{mm}$  PVC tube for AC 220V or AC 110V Power  $\text{M12}$  ( $\varnothing 0.0\text{mm}$ ) .
- 2 The tube for connecting two equipments in the same passage wire (16 X  $\varnothing 0.5\text{mm}$ ) .
- 3 The tube for RS485 wire (2 X  $\varnothing 0.5\text{mm}$ ) , TCP/IP wire (8 core) , Manually opening the turnstile wire (4 X  $\varnothing 0.3\text{mm}$ ) . The signal wire length should be less than 100m
- 4 It is PCB board part .
- 5 Fixing the equipment with M12 X 90mm expansive bolt .

TOP VIEW



FRONT VIEW



SIDE VIEW

### SCALE-NITS

GROUP :- Smart Security Flap Barriers

PRODUCT :- Flap Barrier Unit with both side Telescopic Lane

MODEL NO:- TDB-201-S-SSFB-UWBS-TL

This drawing is the soul property of (TAS) Do not copy/reproduce /share with others without our permission.

REV	DATE	DESCRIPTION	DRAWN BY	APPROVED BY	DATE	DRAWN BY	CHECKED BY	APPROVED BY
00	06-10-18	ISSUED FOR APPROVAL	SOHRAB KHAN	MOHD.AMIL	06-10-18	SOHRAB KHAN	MOHD.AMIL	KAPIL SACHDEV

PRO NO:- 5511 DRAWING NO :- GA-375 (PRO 5511) TDB-201-S-SSFB-UWBS-TL