

# NF-ZJSH002

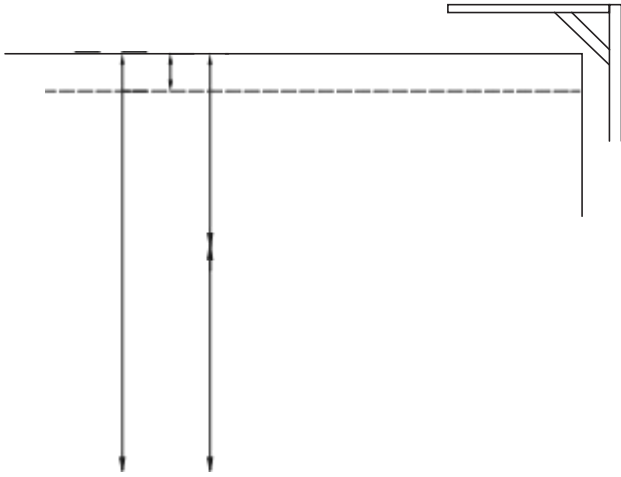


		01
1.1		01
1.2		01
1.3		01
		02
		03
3.1		03
3.2		03
3.3		05
		06
4.1	/	06
4.2		06
4.3		06
4.4		06
		07
		08
		09

1.1

M'Ei"d }AÑ\_ OlnQ 2î ÖM'Ei ?"d }#(Gÿ > "+X24-26GHz" 2EM'  
 Ei# jE># ' " \* 3X¶¶ x; C Y P O ° \_ > 10 &L\$ 6EQ• .)à¶¶" 2E4x#{  
 Gÿ2î Ö"#(Gÿ5 ì \$ —2î. Oc ° ~M'Ei P O § 9Q Oc W " = ^ & H ^Nì  
 8ç ^-\$ 4 F 4 y4ï1y + 8 'f ç \$À j ý~

M'Ei"d }AÑ\_+a Y4ï 4 O ZB3N`F 5 # "1° ) O & : " pM'Ei"d }  
 AÑY4ï 4 \*,;F 5 # > BCX> M F ,; # {L\$ XN`• "N`• > Y4ï ' ß  
 CX> M {L\$;D /° @!" " +e G & Öf ' # >FJE÷ FO µGü& " ) 7 "1y('  
 !" 4\*6 " f fl+X ¶) (';Q 2î Ö'# " fl ' > 7- O2î ã#{Gÿ'd }Q Ö`





45m/85m

8°

± 1mm

-40-70

1

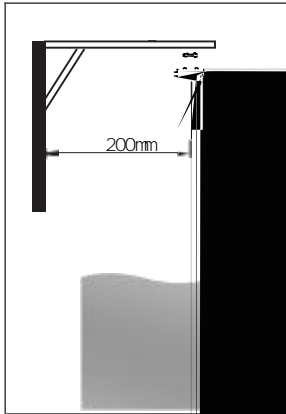
2

3

4

3.1

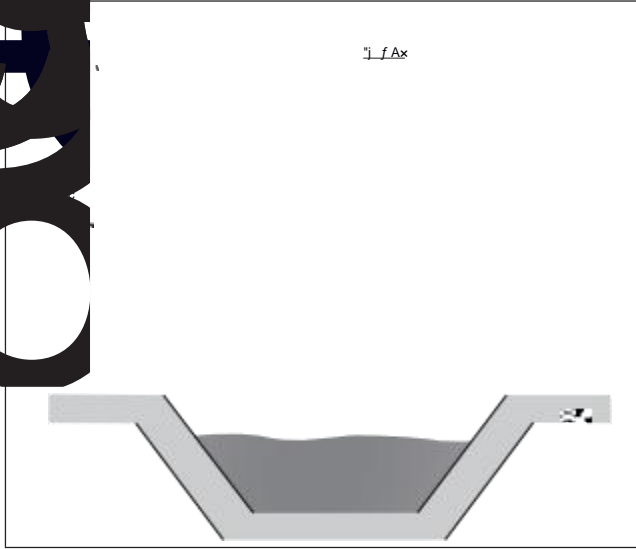
200mm



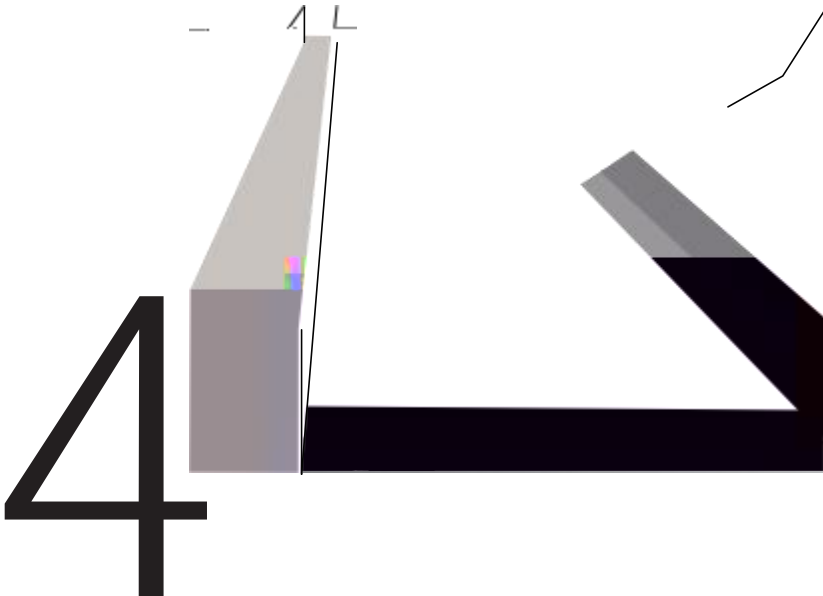
2

3.2





4







4. 4

- ▶
- !
- ▶
- ▶
- ▶

			45mm	75mm
		45m/85m	45m/85m	85m/120m
		0.2m	0.01m	0.1m
		* + ]		
		1		
		6~30V DC		
		RS485 Modbus		
		100Hz	U <sub>ss</sub> 1V	
		100~100K Hz	U <sub>ss</sub> 10mV	
	/	5mm	PG9 5mm	M20*1.5 6~9mm
			M6*2 /	G3" A /T
		IP68	IP68	IP67/ IP68
			ABS	/
		ABS	ABS	ABS
		-40~70		
		95%		
		10m/s <sup>2</sup> , 10~150 Hz		





75mm

