




Draft of type plates FDR56 / FQR56 / FTR20


a) Type plate for the use in Canada

Endress+Hauser 	
Soliwave	Made in Germany
Order code:	FQR56-AAEBAXF21
Ser.-No.:	H00001KIR10
 →  KA00291F/97	

(stainless steel housing, part 1)




⌚ 85-253 VAC, 50/60 Hz max. 2.5 VA	IP66
⌚ Relay SPDT 250 VAC, 6 A 125 VDC, 0.4 A 30 VDC, 5 A	
-40°C ≤ Tamb ≤ +70°C	

(stainless steel housing, part 2)

IC 11027A FXR	
This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.	
	Class II Div. 1 Group E – G CAUTION – Open circuit before removing cover

(stainless steel housing, part 3)


b) Type plate for the use in USA

Endress+Hauser 	
Soliwave	Made in Germany
Order code:	FQR56-AAEBAXF21
Ser.-No.:	H00001KIR10
 →  KA00291F/97	

(stainless steel housing, part 1)

⌚ 85-253 VAC, 50/60 Hz max. 2.5 VA	IP66
⌚ Relay SPDT 250 VAC, 6 A 125 VDC, 0.4 A 30 VDC, 5 A	
-40°C ≤ Tamb ≤ +70°C	

(stainless steel housing, part 2)

FCC ID SBQFXR	
This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.	
	Class II Div. 1 Group E – G CAUTION – Open circuit before removing cover

(stainless steel housing, part 3)