



SR04



SR04P MS



SR04PST

TYPES AVAILABLE

Type	Operating elements
SR04	No operating elements
SR04P	Set point adjuster
SR04T	Presence button
SR04P MS	Set point adjuster, slide switch
SR04PT	Set point adjuster, presence button
SR04PS	Set point adjuster, fan stage adjuster
SR04PST	Set point adjuster, fan stage adjuster, Presence button

TECHNISCHE DATEN

Measuring range	+32°F...+104°F
Accuracy	Typ. ±0,4K (± 0.72 °F)
Data logging	Every 100 seconds
Transmission interval	Every 100 seconds with changes >0,8K (1.5 °F) or angle of rotation set point adjuster >3° or circuit stage rotary or slide switch. Every 1000 sec. with changes <0,8K (1.5 °F) or angle of rotation <3°.
Set point adjuster (P)	Rotation angle 0...270°; resolution 1,1°
Rotary switch (S)	Max. 5 (e.g. Auto, 0, I, II, III)
Slide switch (MS)	Max. 2 circuit stages (e.g. 0, 1)
Enclosure	Material ASA, colour pure white similar to RAL9010, mountable on standard flush-mounting box, housing bottom can be pre-mounted separately from housing cover
Ambient temperature	-13°F...+149°F
Protection	NEMA 1
Norms and standards	FCC, IC, Japan
Notice	As a standard, the devices are supplied with integrated battery holder.

ROOM SENSORS/ ROOM OPERATING PANELS

SR04			PG1
Type	Art. No. 868MHz*	Art. No. 315MHz	
SR04	228848	389006	
SR04P	226172	397735	
SR04T	229968	397742	
SR04P MS	312219	397759	
SR04PT	227353	397766	
SR04PS	250900	397773	
SR04PST	226851	397797	

* for the European market

ACCESSORY

SR04			PG1
Description			Art. No.
Battery LS14250 – transport by air not possible (IATA DGR, Dangerous Goods Regulations)			315098