

## NUMERATOR & RF CARD READER

SNNR

**PROPERTIES** 

**Product Code and Name: SNRI** 

Operating Voltage: AC/DC 10-30±5% 50/60 Hz

**Static Current:** 40 mA **Active Current:** 60 mA

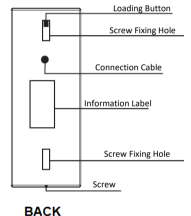
Storage Space: 2000 pcs ID Card

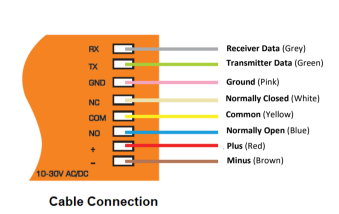
StandBy Time: 01-99 sec.
Reading Distance: 10-100 mm

Ambient Temperature: -10°C ~+60°C Card Type: EM or EM compatible card Dimensions: 140 x 47 x 20 mm

## **GENERAL STRUCTURE AND CABLE DIAGRAM OF PARTS**







**GENERAL PROPERTIES** 

\* FACTORY SETTINGS CONTACT TIME 1 SECONDS

\*THE FIRST CARD INTRODUCED IN THIS PROCESS IS ALWAYS MASTER ADD, THE SECOND ONE IS MASTER CLEAR.

\*2000 PCS OF ID CARD UPLOAD CAPACITY.

\*MASTER CARDS CAN NOT BE DELETED IN ANY CASE, JUST BE INTRODUCED NEW MASTER CARD ON.

\* MASTER CARD INSTRUCTION: PRESS THE BUTTON OF BACKWARD FOR 5 SECOND, FIRST INTRODUCE MASTER ADD AND SECOND MASTER CLEAR AFTER THE SIGNAL, PROCESS IS COMPLETED.

## **INSTALLATION**

DESCRIPTION	MASTER PASSWORD	PROCESS	EXIT
NEW CARD TEACHING (BACK TO BACK CAN TEACH A NEW CARD)	SHOW MASTER ADD	SHOW CARD TO ADD	SHOW MASTER ADD
DELETING A CARD (BACK TO BACK CAN BE DELETED CARD)	SHOW MASTER CLEAR	SHOW CARD TO DELETE	SHOW MASTER ADD
MEMORY DELETE (DELETES ENTRY PASSWORD AND ID CARDS - RETURN TO FACTORY SETTINGS)	-	HOLD PRESS ED BU TTON	GIVE ELECTICITY PUSH BUTTON FOR 5 SEC