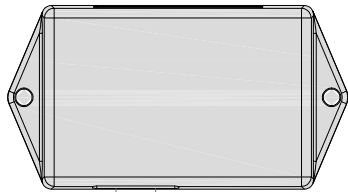


6 ISOLATED  
DRY INPUT CONTACT



RECEIVE SINGLE EVENT SIGNAL TO

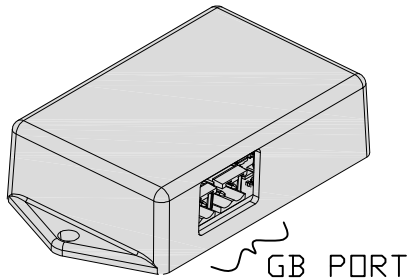
- TURN ON.
- TURN OFF.
- CALL SCENES.
- RAISE/LOWER DIM LEVELS.
- OR CHANGE SHADE POSITIONS  
(CONTACTS OUTPUT FROM OTHER MFG.).

ENCELIUM GREENBUS □  
FROM PREVIOUS NODE

ENCELIUM GREENBUS  
UP TO 100 NODES  
(DEVICE DEPENDANT)

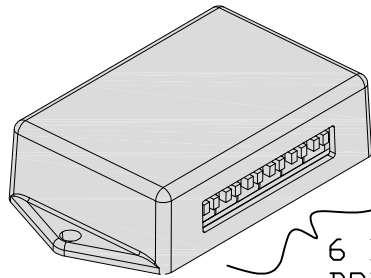
ENCELIUM DRY CONTACT INPUT INTERFACE

EN-DCII-GB2



GB PORT

BACK




6 ISOLATED  
DRY INPUT CONTACT

FRONT

NOTES:

1. REFER TO MANUFACTURER'S SPECIFICATIONS FOR LOAD LIMITS AND DETAILED INSTALLATION INSTRUCTIONS.
2. WIRE UNIT IN ACCORDANCE WITH ALL APPLICABLE ELECTRICAL AND BUILDING CODES.
3. REFER TO ENCELIUM DRY CONTACT INPUT INTERFACE INSTALLATION AND SERVICE MANUAL BEFORE INSTALLING OR SERVICING MODULE.
4. FOR COMPATIBILITY WITH OTHER CONFIGURATIONS WITH ENCELIUM PRODUCTS CONTACT YOUR REPRESENTATIVE.
5. FOR SOME INSTALLATIONS, AGAINST A WALL OR DIN RAIL CLIP MOUNT.

REV	DESCRIPTION/CHANGE	DATE
 <span style="float: right;">www.encelium.com</span>		
TITLE <i>DRY CONTACT INPUT INTERFACE (DCII)</i>		
SCALE <i>NTS</i>	PROJ NO. —: —	
DRAWN <i>S.PANERI</i>	DWG. NO. <i>EN-GB-017-RO</i>	SIZE <b>A</b>
DATE <i>05-MAY-2021</i>	FILE NAME <i>DRY CONTACT INPUT INTERFACE</i>	