

Additional Notes:		Revision History				Revision Description:					
	A	В	С	D	E	F	C > Allegion Reb	branding			
None		20156	062621	EC #	EC #	EC #					
	Material	Material White Paper					Edited By		Approved By	EC Number	Release Date
	white raper					R. Byun		M. Roberts	062621	05-14-2015	
Notes 1. printed one side 2. printed block						Title DC-104 Installation Instruction					
	3. tol	 tolerance: ± .13 see sheet 2 for artwork printed in country may vary drawings not to scale 					Creation Date Number 70200-0063 Revis		Revision C		
	5. pri 6. dra						Created ByActivityJ. Ellis3899 Hancock ExpwySoftware: Illustrator CS6Security, CO80911		Allegion opyright © 2015		



DC-104 Installation Instructions



DC-104					FINGERKEY		
1	RS485	Т	D B(+)		10 (TX)	F	K
2	ECHO OFF	Т	D A(-)		11 (GND)		E
3	2 WIRE	R	RD B(+))	12 (RX)	N	Y
4	2 WIRE	R	RD A(-)			G	
		G	GND			Е	
						R	

DIP switches on the DC-104 need to be set as follows:

- 1. RS485
- 2. Echo off
- 3. 2 wire
- 4. 2 wire

SW1 DIP Switch on the FingerKey needs to be set as follows:

- 1. ON
- 2. ON
- 3. OFF
- 4. OFF
- Jumper needs to be installed between the TD B(+) and RD B(+)= TD/RD(+)
- Jumper needs to be installed between the TD A(-) and RD A(-)= TD/RD(-)
- The TD/RD(+) on the DC-104 connects to terminal #10(TX) of the FingerKey.
- The TD/RD(-) on the DC-104 connects to terminal #12(-) of the FingerKey.
- The GND on the DC-104 connects to terminal #11(Ground) of the FingerKey.

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