

-

ARCOM D-44 110

v. 2010-10-12-JNT-DVM





0...999°C

().

38232-08.

	K (), L () Pt100 50
	±0,5%
	- ~10 , 250 ; cos = 1 - (SSR) - (SCR)
()	1 ~5 , 250 ; cos = 1
	: 5...50° : 45...85%
	~100-240 , 50-60
	5
()	48 48x100



- _____ :
- **PV** – _____
- **SV** – _____
- **OUT** – _____
- **AT** – _____
- **AL1** – _____
- **SET** – _____
-   – _____

1 .

PV

SV

1

SET

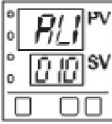

3 .

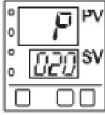
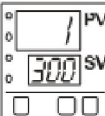
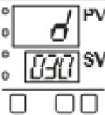


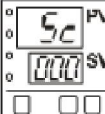
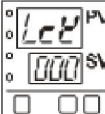
SET
SET

3 .

3 :
1: **PV** **SV.**

2: 3 **SET.** 2

<p>AL1: _____ 1.</p> <p>(3) SL4</p>	<p>: 010</p>	
<p>ATU: _____ -</p> <p>_____</p>	<p>000 - ;</p> <p>001 - ;</p> <p>: 000</p>	


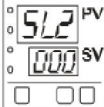
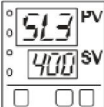
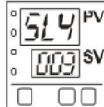
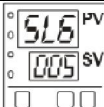

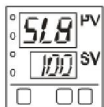
P: _____ _____ - _____	0-99.9(999) : 020. 000 N/OFF	
I: _____ - _____ ()	0-3600 : 300 000 -	
D: _____ _____ - _____	0-3600 : 030 000 - .	
T: _____ _____ - _____ ()	0-100 : 020 000	
HY: _____ () ON/OFF)	0.1-100 : 0.10 000	
Sc: _____ _____ _____	-100-100 : 000 000	
Lck: _____ _____ _____	: 000 - ; 001 - SV; 002 - Lck; : 000	

3:

3

SET, ⏴ ⏵

3 .

SL0: _____		
SL1: _____ _____	: 000	
SL2: _____ _____		
SL3: _____ _____		
SL4: _____ _____ <u>AL1</u>	000 – 001 - , PV>AL 002 - , PV<AL 003 – , PV>(SV+AL) () 004 – , PV<(SV+AL)	
SL5: _____		
SL6: _____ _____ <u>AL1</u>	: 005	
SL7: _____	000 – - (); 001 – - (); 002 – ON/OFF. : 000	
SL8: _____ _____	(SV)	

:

8.585-2001				
K		0...999°C	1,37°C	±6,85°C
L		0...600°C	1,2°C	±6°C

:

6651-94				
$W_{100} = 1,426$	50	0-150°C	0,20°C	±1°
$W_{100} = 1,385$	Pt100	-200...0...650°C	0,85°C	±2,5°

