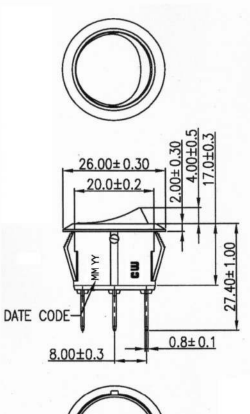
шî	_
8	U
3. IT MAY NOT BE DISCLOSED TO ANYONE,	-
F	1
0	2
$\vdash$	>
0	5
S	ž
2	Z
$\tilde{\Sigma}$	ă
8	_
1.1	ć
贸	7
-	ž
0	4
-	E
A	5
ž	U
-	-
-	Ē
10	~
ŭ	9
A	à
$\exists$	9
F	C
A	3
S	U
Ξ	Ä
0	F
Z	2
	≧
	4
7	3
8	C
8	2
~	0
S	ū
Z	3
S	5
Ш	4
K	1
S	2
ă	5
Z	Ξ
>	<
C	Z
0	Ë
_	5
Z	₹
A	ANII AINNY VANING INCTOMALTINGS GETAGOGOGINI STRICT INC MOST MOST MOST ANII DENINGY VANING TICLE
ш	=
~	ì
9	5
R	2
TIAL AND PROPRIETARY TO CW INDUSTRIES INCORPORATED AND ITS AFFILIATES.	ī
呈	H
×	7
ب	S DEBCON
TA	0
Z	۵
R	0
耳	JIC
6	F
C	110
2	5
ON IS CONFIDENT	=
6	M
E	-
>	7
K	Ę
F	THEP TH
=	0
S	7
I	c

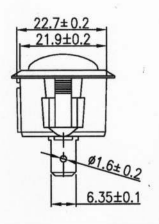
	Circuit Diagram
Ø22 <sup>+0.1</sup>	
	~ L0
(— <del>†</del> — <del>†</del> —	
P	SPST ON - OFF
7	(ILLUMINATED)

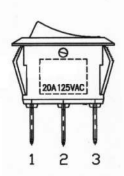
MATERIAL:

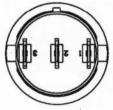
Frame: Nylon 66 (94 V-2), Black Actuator: PC (94 V-2), Red

Terminals: Silver plated Copper alloy.









RoHS Compliant	1 Removed 16A 250V AC from rating.				
INDUSTRIES Southampton, Pa. 18966 Tel 215.355.7080/www.cwind.com	Dat	te Drawn: 12/21/09	Rev. 1	. Unit: mm	Checked By: G.Guld
	Title	OCKER SWITCH		CW P/N:	B293B01BR