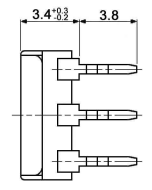
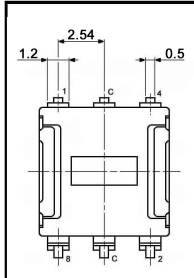
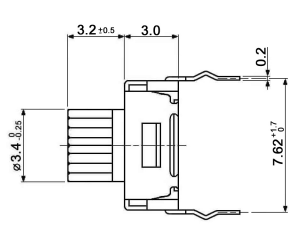


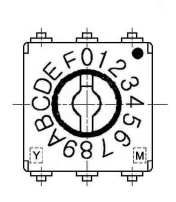
YM = date code



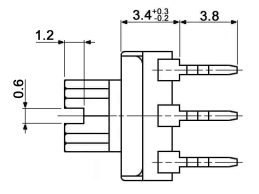
Y	Manufacturin	g yea	r									
8	2008							P.C.B. LAY	JUT			
9	2009											
0	2010						-	7.62	-			
1	2011									<u>6x</u> ø1	1.0	
2	2012											
							_			¥	r.	
М	Manufacturin	ig mor	nth				Ý		4	54		
1	Janua	ry								2.5		
							-φ-			)	L	
9	Septem	ber							Ì			
0	Octobe	ər										
Ν	Novemb	ber					-Ψ-			<del>,</del>		
D	Decemb	ber										
Comp	liance: RohS	II (201	1/65/	EU)								
Toler	ances: <3: ±0.2r 3-6: ±0.3 6-30: ±0.	nm		Date	Name	,						
	6-30: ±0.	5mm		09/12	dr		$\sim$	0000			4 4 0	
						DR	S 1	3000	/ L	<b>INS</b>	140	<b>UU</b> I
		-										r
				kni	ter-s	witch		30	26	99		Page
Seali	ng	01/17	dr					50		~~		1/4
Modif	fications	Date	Name									







YM = date code



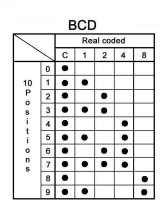
Y	Manufacturin	g yea	r					P.C.B. LAYOL	JT			
8	2008											
9	2009						-	7.62	•			
0	2010									<u>6x ø1.0</u>	)	
1	2011										-	
2	2012									/		
							- <del>-</del>		- of			
М	Manufacturin	g mor	nth							2.54		
1	1 January $$											
9	September											
0	Octobe						φ-		Ψ			
N	Novemb	5 N=0 T										
D	Decemb	er										
Comp	oliance: RohS	-	11/65/	EU)								
Toler	ances: <3: ±0.2n 3-6: ±0.3 6-30: ±0.	nm		Date	Name							5
	6-30: ±0.	5mm		09/12	dr		0	40000			4 4 0	<u></u>
							S	13000	/ L	<b>IKS</b>	140	UU I
			<u> </u>			The second se						
						L						
				kni	ltor.c	witch		30	26	QQ		Page
	Killier-Sw					00	20	00		2/4		
Modi	fications	Date	Name									

## Specifications:

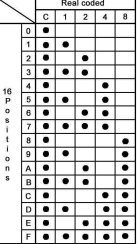
Contact rating:	max.: non-switching: 100mA, 50V DC switching: 100mA, 5V DC
	min.: 1µA, 20mV AC or DC
Contact resistance:	200mOhm max. at 1.5mA; 0.2mV AC (1kHz)
Insulation resistance:	1 000MOhm min. at 100V DC
Dielectric strength:	250V AC for 1 minute
Operating temperature:	-25°C to +75°C
Storage temperature:	-40°C to +85°C
Mechanical life:	20 000 cycles min.
Operating force:	24.5mN.m max.
Soldering conditions:	wave soldering: max. 260°C, 5sec.
	pre-heat: max. 100°C, 60sec.
Packing unit:	65 pcs. / tube
Sealing: Material:	by O-ring, washable by aqueous detergents and isopropyl alcohol Terminal: phosphor bronze, gold over nickel plated
Material	Base: liquid crystal polymer, black
	Frame: stainless steel
	Rotor: polyamide resin
	Fixed contact: phosphor bronze, gold over nickel plated
	Movable contact: beryllium copper, gold over nickel plated
	Movable contact. Berymann copper, gold over moter plated

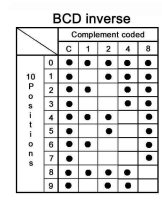
## Compliance: RohS II (2011/65/EU)

Tolerances: <: 3- 6-	Date 09/12	09/12 dr				4000			
					DR	S 13000 / DRS 1400			
			kni	tter-s	witch	30 26	99	Page	
								3/4	
Modifications	Date	Name							



Н	exadecimal
	Real coded





Hexadecimal inverse								
		Complement coded						
	>	С	1	2	4	8		
	0	•	٠	•	۰	۰		
	1	٠		•	•	۲		
	2	٠	•		•	٠		
	3	٠			۲	۲		
	4	٠	۲	•	o,	٠		
16 P	5	٠		•		•		
0	6	•				٠		
s i	7	•				۲		
	8	•	•	•	٠			
t	9	•			۰			
o n	А	٠	٠		۲			
S	в	٠			۰			
	С	•	•	٠				
	D	•		•				
	Е	٠	•					
	F	•						

Ordering code	Actuation	Code
DRS 13010	screw driver	10 pos. real, ivory
DRS 14010	shaft	10 pos. real, ivory
DRS 13016	screw driver	16 pos. real, ivory
DRS 14016	shaft	16 pos. real, ivory
DRS 13110	screw driver	10 pos. inverse, red
DRS 14110	shaft	10 pos. inverse, red
DRS 13116	screw driver	16 pos. inverse, red
DRS 14116	shaft	16 pos. inverse, red

## Compliance: RohS II (2011/65/EU)

Tolerances: <3: ± 3-6: ± 6-30:	Date 09/12	Name dr	dr					
					DRS 13000 / DRS 14			
			knitter-switch			30 26	99	Page
								4/4
Modifications	Date	Name						

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Coded Rotary Switches category:

Click to view products by Knitter-Switch manufacturer:

Other Similar products are found below :

PT65SG178 PT65SG23 DRS4010 CW1S-2E11 S-1031A SBS1004 P36S101TR P65THR101L254 RM3AF-10R-V-T/R RH3HAF-10R-V-B PT65501RT P25SMT101TR P65SMT101 P65THR101V MSDR-10H1 GSDR-10S 01-1433 07-3153 07-3154 CRD10CM0SBR DRS4116 94HCB16RAT 94HCB10T 94HBB16WT 94HBB16RAT 94HBB10WT 94HBB10RAT 94HBB08RAT 94HAC10T 94HAB16WT 94HAB16T 94HAB10WT 94HAB10RAT 94HAB08WT 94HAB08RAT ND3FR10P ND3FR16B-R DRR3110 94HEB08WRT 94HCB16WT 94HCB16T 94HCB10RAT 94HCB08T 94HBB16T 94HBB10T 94HBB08T 94HAB16RAT 94HAB10T 94HAB08T S-2011A