



**SwitchLine  
Switch-Disconnectors /  
Load Break Switches  
OT and OETL**

**Contents:**

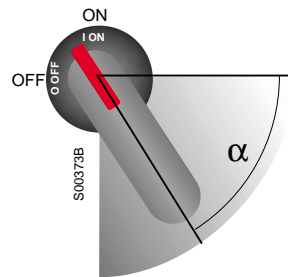
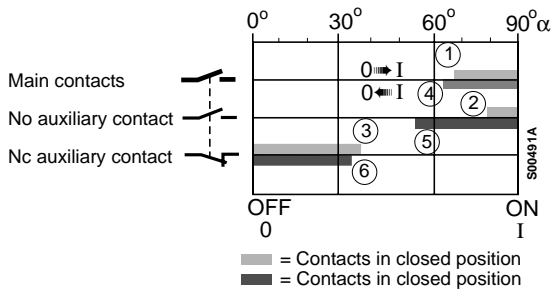
OT 16...125 .....	12 - 25
OT 125A...160 .....	26 - 33
OETL 200...3150 .....	34 - 50
Dimension drawings .....	51 - 69
Contact Functions .....	70 - 71

# SwitchLine

## Contact Functions

### ON and OFF-Functions of Auxiliary and Main Contacts

#### ON and OFF-Functions of Auxiliary and Main Contacts



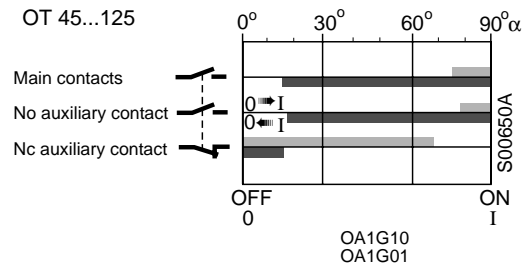
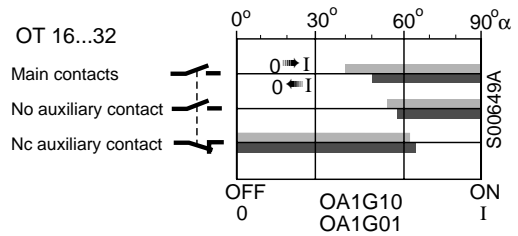
#### CLOSING

1. Main contacts close
2. No auxiliary contacts close
3. Nc auxiliary contacts open

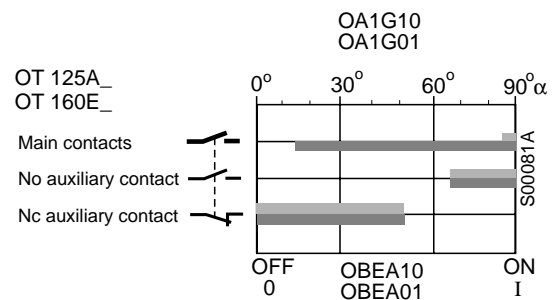
#### OPENING

4. Main contacts open
5. No auxiliary contacts open
6. Nc auxiliary contacts close

Load Break Switch	Auxiliary contact	Contact configuration
OT 16...125E_	OA1G10	1no
	OA1G01	1nc



Load Break Switch	Auxiliary contact	Contact configuration
OT 125A_ OT 160E_	OBEA 10+ OEZNP 1	1no
	OBEA 01+ OEZNP 1	1nc



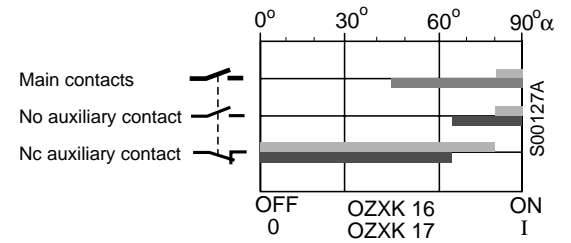
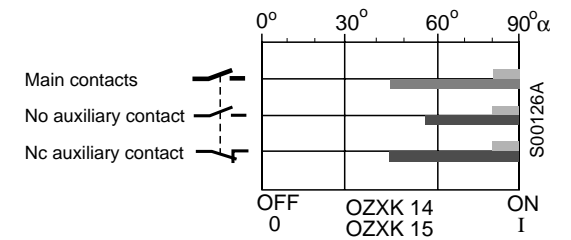
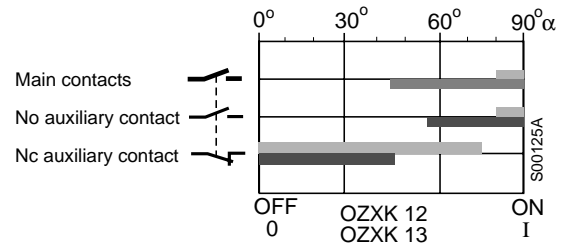
# SwitchLine

## Contact Functions

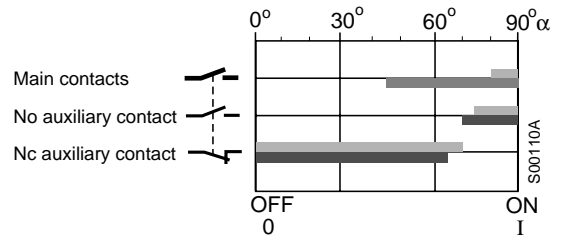
### ON and OFF-Functions of Auxiliary and Main Contacts

#### ON and OFF-Functions of Auxiliary and Main Contacts (cont.)

Load Break Switch	Auxiliary contact	Contact configuration
OETL 200 K_ <sub>...</sub> , OETL 250 K_ <sub>...</sub> , OETL 315 K_ <sub>...</sub>	OZ XK 12 OZ XK 13 OZ XK 14 OZ XK 15 OZ XK 16 OZ XK 17	1no+1nc 2no+2nc 2no 4no 4no+4nc 8no



Load Break Switch	Auxiliary contact	Contact configuration
OETL 400_ <sub>...</sub> , OETL 630 K_ <sub>...</sub> , OETL 800 K_ <sub>...</sub>	OZ XK 1 OZ XK 2 OZ XK 3 OZ XK 4 OZ XK 5 OZ XK 6	1no+1nc 2no+2nc 4no+4nc 2no 4no 8no



Load Break Switch	Auxiliary contact	Contact configuration
OETL 1000 K_ <sub>...</sub> , OETL 1250 K_ <sub>...</sub> , OETL 1600 K_ <sub>...</sub> , OETL 2500 K_ <sub>...</sub> , OETL 3150 K_ <sub>...</sub>	OZ XK 1 OZ XK 2 OZ XK 3 OZ XK 4 OZ XK 5 OZ XK 6	1no+1nc 2no+2nc 4no+4nc 2no 4no 8no

