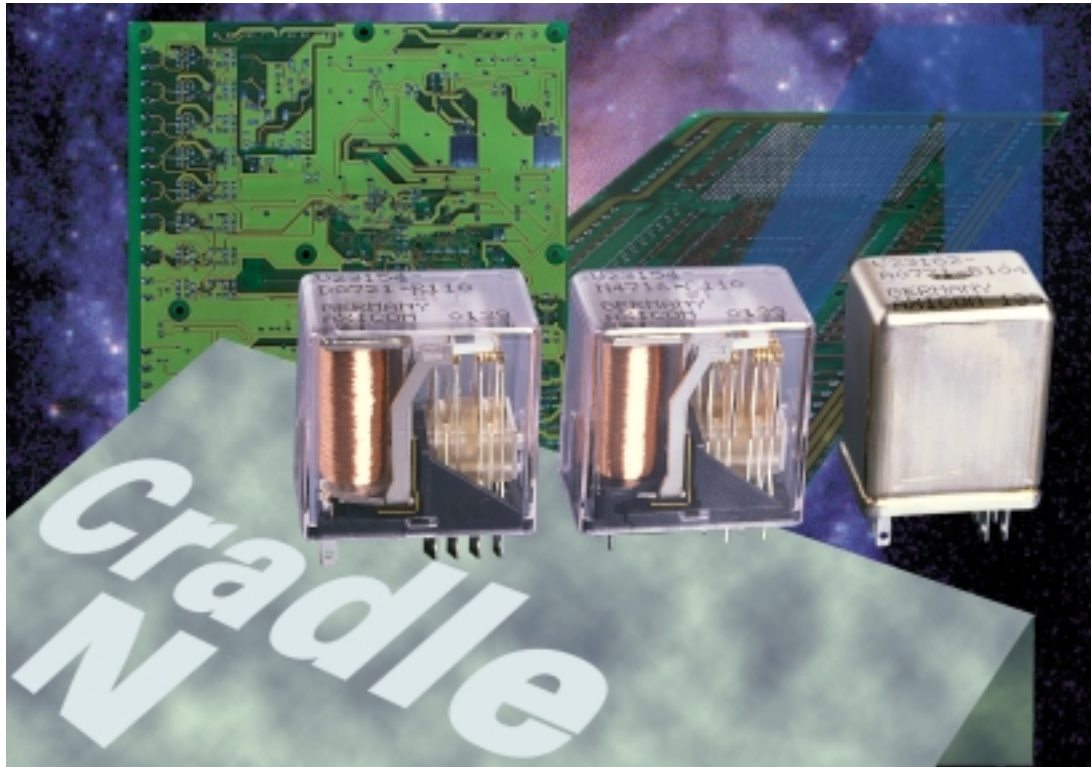


tyco

Electronics

AXICOM

The Best Relaytion



Cradle Relay N

PCB, hand solder or plug-in relays,
for DC operation,
non-polarized, non-latching

Features

- Multi purpose relay
- highly reliable
- great variety of contact arrangements and materials to meet specific applications
- Contacts for signal loads and currents up to 5 A
- AC and DC, latching and non-latching, coils operating voltage 1.5 V ... 125 V
- Sockets for easy and quick mounting of relays (see data sheet Accessories)

Typical applications

- Measurement and control equipment
- Press controls with high safety requirements (forcibly guided springs)
- Telecommunications

Versions

- Size I or II, depending on contact set
- Standard contact sets with max. 4 changeover, 2 break or 6 make contacts, special configurations on request
- Single or bifurcated contacts
- Hand solder terminals also for plug-in connection with screw fixing or PCB terminals
- Dust-protected with plastic cover, hermetically sealed with metal enclosure

Version V23154-Mxxxx Size I and
V23154-Nxxxx Size II

For printed circuit mounting

With or without earth terminal

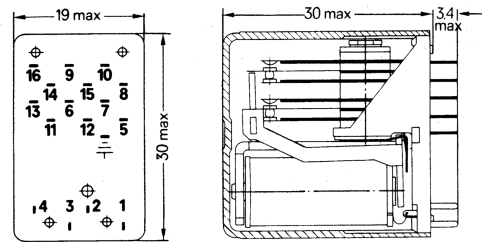
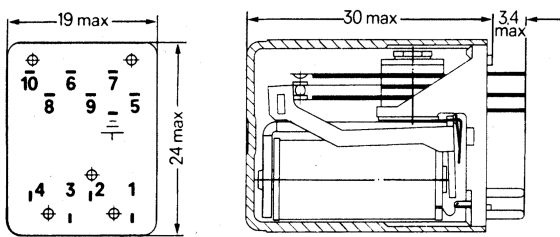
Dust-protected



Dimension drawing (in mm)

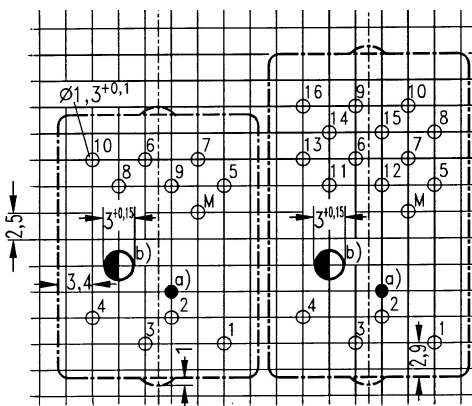
Size I

Size II



Mounting hole layout

View onto the component side of the PCB



M = Earth terminal

- a) Hole for mechanical armature actuation, if required
- b) Hole for socket mounting with screw M1.6,

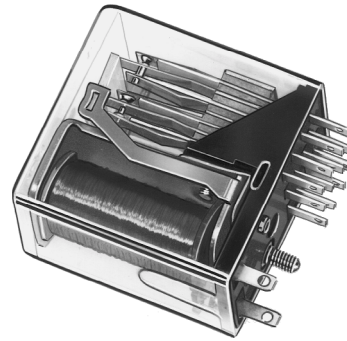
Version V23154-C0xxx Size I and
V23154-D0xxx Size II

Hand solder terminals, silver-plated

Also for plug-in connection
and screw fixing

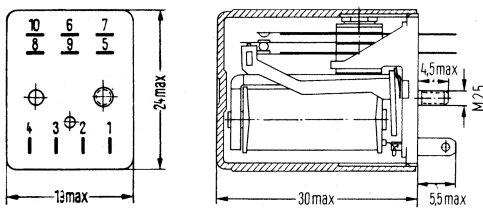
With earth terminal

Dust-protected

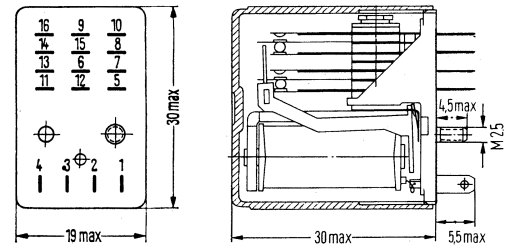


Dimension drawing (in mm)

Size I



Size II



For sockets and hold-down springs see data sheet Accessories

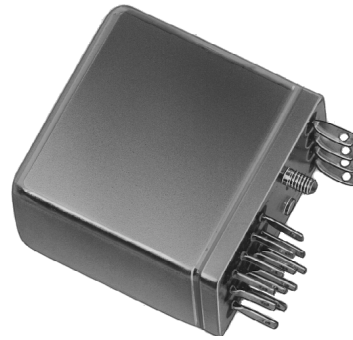
Version V23162-A0xxx Size I and
V23162-B0xxx Size II

With hand solder terminals, silver-plated

Also for plug-in connection
and screw fixing

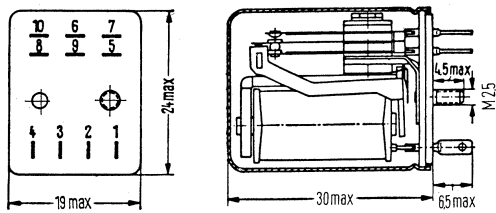
With earth terminal

Hermetically sealed

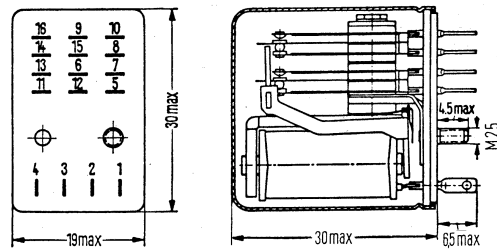


Dimension drawing (in mm)

Size I



Size II



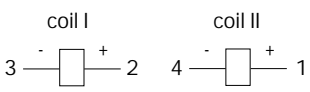
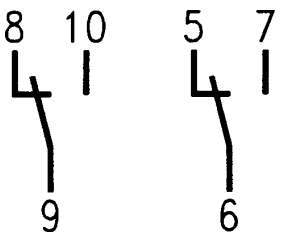
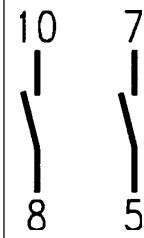
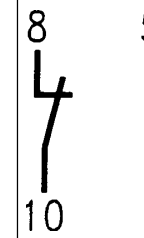
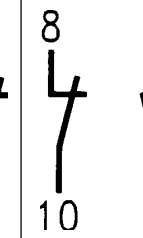
For sockets and hold-down springs see data sheet Accessories

Contact Data

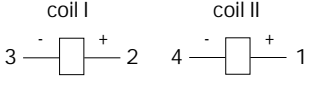
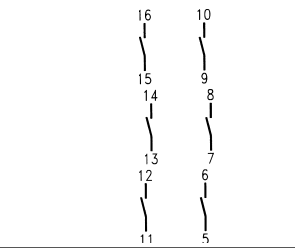
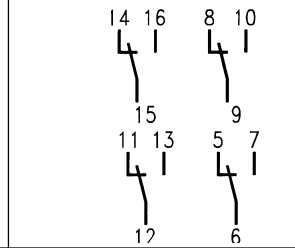
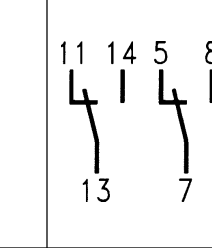
Ordering code block 3	B104/B110/ B112	B604/B610/ B612	C104/C110/ C112	C404/C410	F104 ... F107
Type of contact	max. 4 changeover contacts, 2 break contacts or 6 make contacts				
Contact assembly	single contacts		bifurcated contacts		single contacts
Contact material	silver, gold-flashed	gold F	silver, gold-flashed	gold F	silver, gold-flashed
Max. switching voltage	150 Vdc 125 Vac	36 Vdc 30 Vac	150 Vdc 125 Vac	36 Vdc 30 Vac	250 Vdc 250 Vac
Max. switching current	2 A	0.2 A	2 A	0.2 A	5 A
Max. switching capacity	35 to 70 W see load limit curve page 7 50 VA	5 W 5 VA	35 to 70 W see load limit curve page 7 50 VA	5 W 5 VA	50 to 140 W see load limit curve page 7 500 VA
Max. continuous current at max. ambient temperature	2 A				5 A

Contact sets

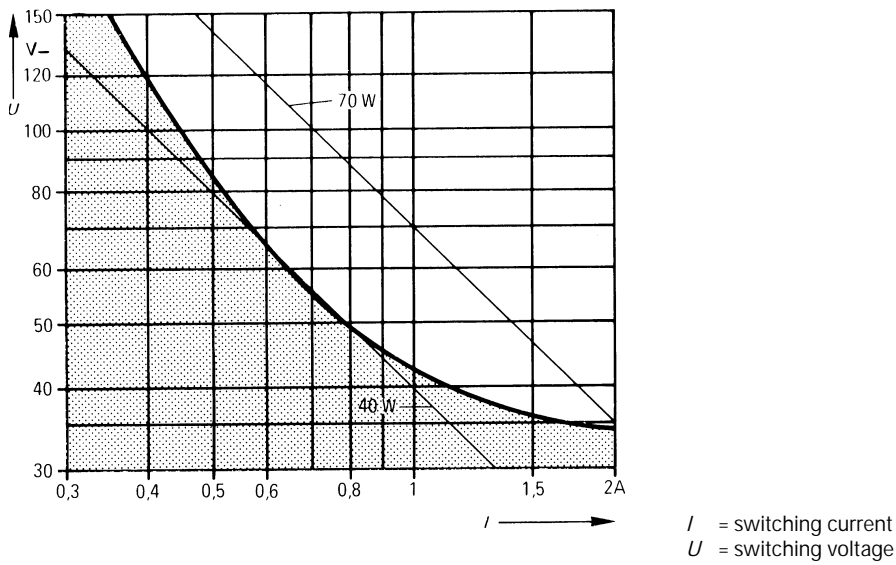
Size I

Number of contacts and type	2 changeover contacts		2 make contacts	2 break contacts	1 break 1 make contact
Symbols with base connctions  Contacts in release condition, coil polarity to set the relay					
Contact assembly	single contacts	bifurcated contacts	single contacts		
Contact material silver, gold-flashed	B104	C104	F105	F107	F106
Ordering code block 3	B104	C104	F105	F107	F106
Contact material gold F	B604	C404			
Ordering code block 3	B604	C404			

Size II

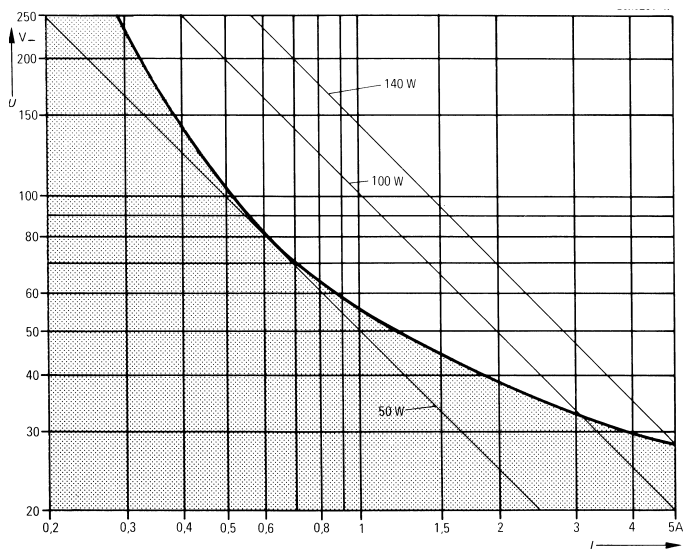
Number of contacts and type	6 make contacts		4 changeover		2 changeover
Symbols with base connctions  Contacts in release condition, coil polarity to set the relay					
Contact assembly	single contacts	bifurcated contacts	single contacts	bifurcated contacts	single contacts
Contact material silver, gold-flashed	B112	C112	B110	C 110	F 104
Ordering code block 3	B112	C112	B110	C 110	F 104
Contact material gold F	B612		B610	C 410	
Ordering code block 3	B612		B610	C 410	

Load limit curve for contact sets B1xx and C1 xx



Safe breaking, no stationary arc
 Contact material silver, gold-flashed

Load limit curve for contact sets F1xx



Safe breaking, no stationary arc
 Contact material silver, gold-flashed

Coil Data

Nominal voltage	from 5 VDC to 125 VDC
Typical nominal power consumption, at 20°C	0.8 W
Class of the operative range acc to EN 61810-1 / IEC 61810-1 and VDE 0435 Part 201	2
Operating voltage (according to the coil type)	max. 98% of the nominal voltage

Coil version

Nominal voltage U_{nom} Vdc	Operating voltage range at 20° C				Maximum voltage U_{II} Vdc	Resistance at 20° C Ω	Coil number Ordering code block 2
	Minimum voltage U_I Vdc						
	Contact sets						
	-B104/-B604/ -F105	-B110/-B112/-B610/ -612/-C104/-C404/ -F104/-F106/-F107	-C112	-C110 -C410			
5	1.8	2.5	3	3.7	7.2	28 ± 3	711
12	5.3	7.1	8.7	10.5	20	220 ± 22	717
24	11	14.5	18	22	40	890 ± 89	721
48	23	30	37	45	75	3200 ± 480	726
60	27	36	43	53	92	4700 ± 705	734
110	49	65	79	98	164	15000 ± 1500	735
125	61	81	99	122	190	20900 ± 3140	703

Terminals:

Coil with 1 winding

Start 4 End 1

Coil with 2 windings (upon request)

Start 3 End 2 for winding I

Start 4 End 1 for winding II

The minimum voltage U_I depends on the contact set and the ambient temperature, the maximum voltage U_{II} only depends on the ambient temperature.

Between minimum voltage $U_{I,tamb}$ and operating voltage U a safety margin of approx. 20% is recommended.

$$U_{I,tamb} (1.2) < U_I \leq U_{II,tamb}$$

$$U_{I,tamb} = U_I \cdot U_{20^\circ C} \cdot k_{I,tamb}$$

$$U_{II,tamb} = U_{II, 20^\circ C} \cdot k_{II,tamb}$$

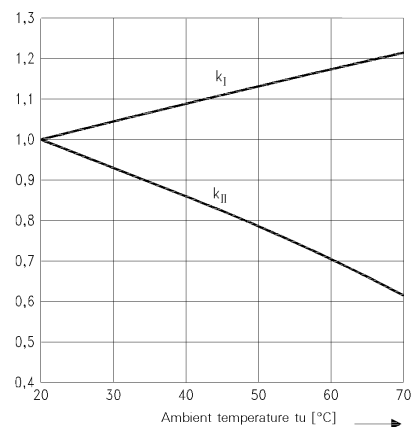
$$t_{amb} = \text{Ambient temperature}$$

$$U = \text{Operating voltage}$$

$$U_{I,tamb} = \text{Minimum voltage at ambient temperature, } t_{amb}$$

$$U_{II,tamb} = \text{Maximum voltage at ambient temperature, } t_{amb}$$

$$k_I \text{ and } k_{II} = \text{Factors}$$



Instructions for impulse operation

The maximum voltage stated in the table (page 8) can be increased for impulse operation as follows:

$$\begin{aligned}
 U_{II \text{ Impuls}} &= U_{II \text{ tamb}} \cdot q \\
 U_{II \text{ tamb}} &= \text{Maximum continuous voltage at ambient temperature } t_{\text{amb}} \\
 q &= \text{Factor}
 \end{aligned}$$

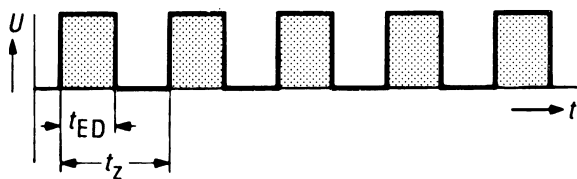
The impulse voltage must not exceed 80% of the test voltage (winding/frame or winding/winding) or 2.5 times the value of the maximum voltage listed in the table (page 8).

$$\text{If } t_{ED} \leq 3 \text{ s then } q = \sqrt{\frac{t_z}{t_{ED}}}$$

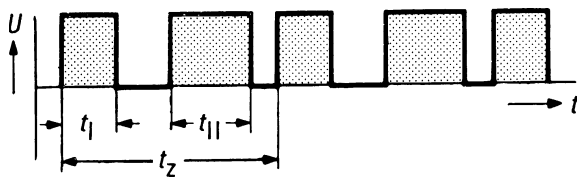
- If t_{ED} = Pulse width
- t_z = Cycle time
- If $t_{ED} > 3 \text{ s}$ the value of q must be obtained from the nomograph (next page).

Examples of various periodic pulse trains (energizing side)

1. Periodic recurrence of one energizing pulse

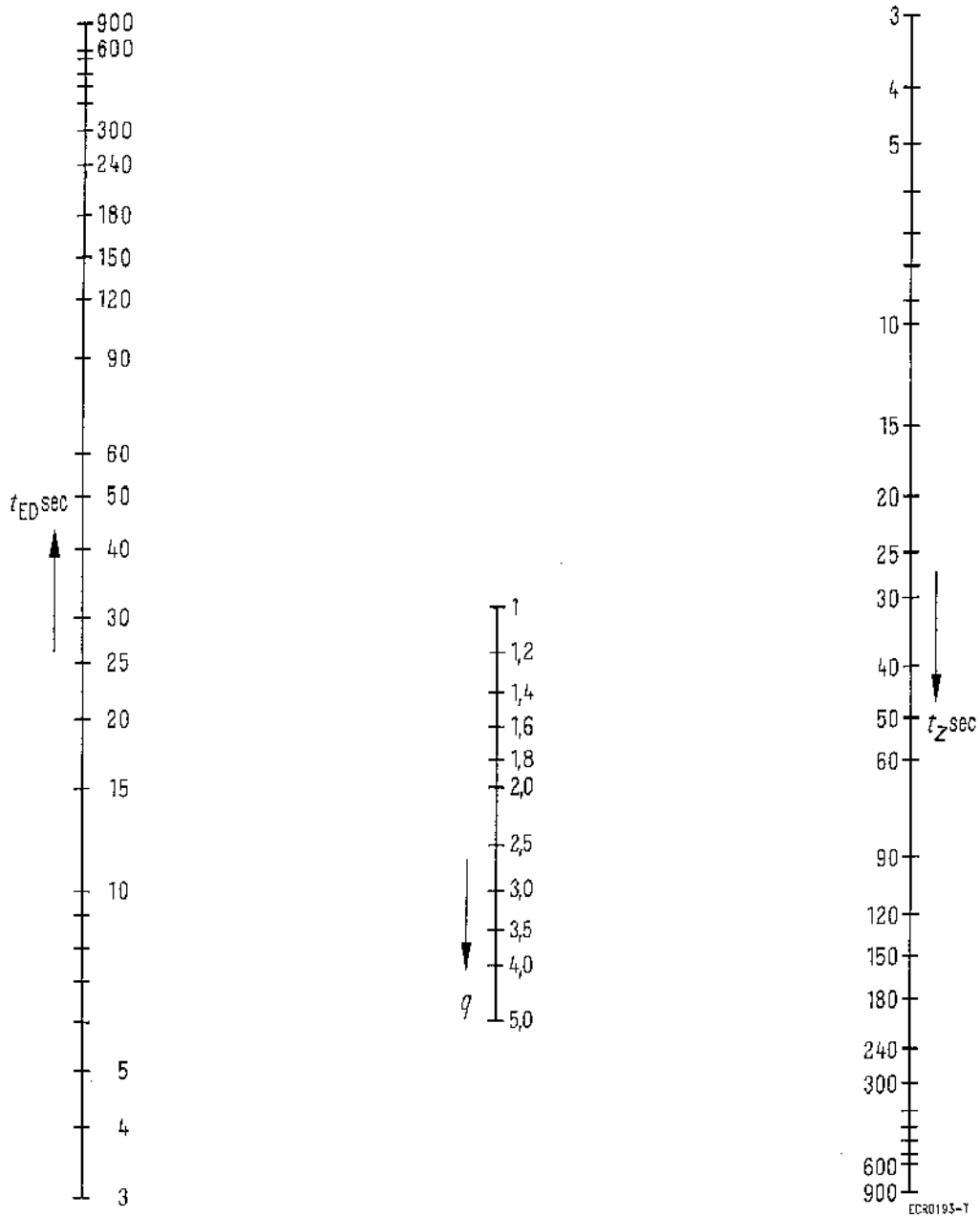


2. Periodic recurrence of two unequal energizing pulses



$$\begin{aligned}
 t_{ED} &= t_I + t_{II} \\
 t_I + t_{II} &= \text{Pulse widths within one cycle}
 \end{aligned}$$

Nomograph for determining factor q



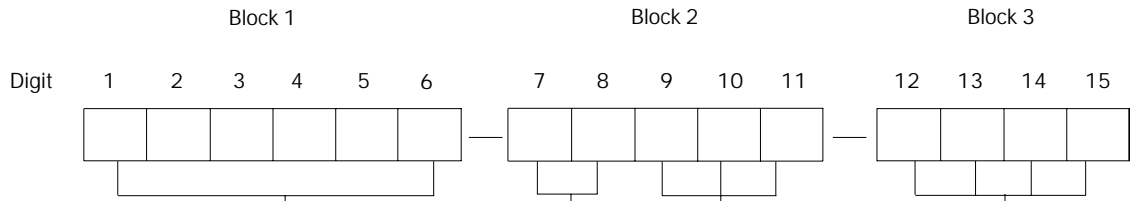
General data

Ordering code block 3	B1xx	B6xx	C1xx	C4xx	F1xx
Operate time at U_{nom} and 20° C, typical	7.5 ms				
Reset time typical	3 ms				
Maximum switching rate without load	50 operations/s				10 operations/s
Ambient temperature range acc. to EN 61810-1 / IEC 61810-1 and VDE 0435 part 201	-40° C ... +70° C				
Thermal resistance	50 K/W				
Maximum temperature	100° C				
Continuous thermal load	1.6 W				
Degree of protection acc. to EN 60529 / IEC 60529 / VDE 0470 part 1	dust-protected IP 30 or hermetically sealed IP 67				
Mechanical endurance	approx. 10 ⁸ operations				approx. 10 ⁷ operations
Mounting position	any				
Processing information	Ultrasonic cleaning should be avoided if possible or carried out only after consulting the manufacturer				
Weight					
V23154-C0/-MO	Size I				approx. 20 g
V23154-D0/-NO	Size II				approx. 25 g
V23162-A0	Size I				approx. 30 g
V23162-B0	Size II				approx. 35 g

Insulation

Test voltage (1 min)		
winding / frame	500 Vac _{rms}	500 Vac _{rms}
contact / contact	500 Vac _{rms}	1000 Vac _{rms}
contact / frame	500 Vac _{rms}	1000 Vac _{rms}
contact / coil	1000 Vac _{rms}	1500 Vac _{rms}

Ordering Code



Basic type number of cradle relay N
 V23154 = dust-protected
 V23162 = hermetically sealed

- Relay type
- A0 = Size I,
for plug-in and screw fixing, hand solder terminals tinned,
with earth terminal, hermetically sealed
 - B0 = Size II,
for plug-in and screw fixing, hand solder terminals tinned,
with earth terminal, hermetically sealed
 - C0 = Size I,
for plug-in and screw fixing, hand solder terminals silver-plated,
with earth terminal, dust-protected
 - D0 = Size II,
for plug-in and screw fixing, hand solder terminals silver-plated,
with earth terminal, dust-protected
 - M0 = Size I,
for printed circuit mounting, with earth terminal, dust-protected
 - N0 = Size II,
for printed circuit mounting, with earth terminal, dust-protected
 - M4 = Size I,
for printed circuit mounting, without earth terminal, dust-protected
 - N4 = Size II,
for printed circuit mounting, without earth terminal, dust-protected

Coil number
 Versions see page 8

Contact set / type of contact
 see page 6

Ordering example:
 V23154-D0721-B110
 Cradle relay N, size II, plug-in, dust-protected, with solder terminals, silver-plated, coil 24 Vdc,
 4 changeover contact set, single contacts, contact material silver, gold-flashed, with earth terminal,

Note:
 The ordering scheme enables a multitude of variations. However, not all variations are defined as construction specifications (ordering code) and thus in the current delivery program.

Ordering Information

Relay Code	Tyco Part Number	Relay Code	Tyco Part Number
V23154C 702F101	3-1393806-3	V23154D 719B110	5-1393808-6
V23154C 704B104	4-1393806-3	V23154D 719F104	6-1393808-2
V23154C 716B104	6-1393806-4	V23154D 720B110	6-1393808-5
V23154C 717B104	6-1393806-7	V23154D 720C110	7-1393808-0
V23154C 719B104	7-1393806-1	V23154D 720C410	7-1393808-3
V23154C 720B104	7-1393806-8	V23154D 720F104	7-1393808-6
V23154C 720C104	8-1393806-1	V23154D 720W 56	7-1393808-8
V23154C 720F106	8-1393806-3	V23154D 721B110	8-1393808-3
V23154C 721B104	8-1393806-6	V23154D 721B112	8-1393808-4
V23154C 721B604	8-1393806-7	V23154D 721B610	9-1393808-2
V23154C 721C104	8-1393806-8	V23154D 721C110	9-1393808-5
V23154C 721F105	9-1393806-1	V23154D 721F104	0-1393809-1
V23154C 722B104	9-1393806-4	V23154D 722B110	1-1393809-4
V23154C 726B104	0-1393807-6	V23154D 722F104	2-1393809-4
V23154D 421B110	3-1393807-7	V23154D 726B110	3-1393809-2
V23154D 421F104	4-1393807-4	V23154D 726F104	4-1393809-4
V23154D 703F104	0-1393808-4	V23154M 721B104	2-1393810-7
V23154D 704B110	0-1393808-6	V23154N 719B110	6-1393810-3