

R&R switches

Dezember 2000

www.RuRgmbH.de info@RuRgmbH.de

Ob der Eck 4 78148 Gütenbach Telefon (07723) 9186-0 Fax 9186-30

Kreissparkasse Tuttlingen (BLZ 64350070) 392

USt.-IdNr.: DE141907699

Art.-Nr.	Bezeichnung	Bild
1	<p>T1 brass</p> <p>R&R Metal key key cap diameter 24 mm depth appr. 20 mm mounting bore D = 20 + 0,5 mm sheet thickness > 1,5 mm switching power 30 V / 10 mA gold-coated soldering contacts > 3 million cycles lift 3 mm, actuation force 3 N protection class IP 6 5 data sheet DNR 4161</p>	
2	<p>T2 brass</p> <p>R&R Metal key key cap diameter 24 mm mounting bore D = 16 + 0,5 mm switching power max. 30 V / 10 mA gold-coated soldering contacts > 3 million cycles lift 3 mm actuation force 3 N protection class IP 6 5 data sheet DNR 4322</p>	
96	<p>T2 Al blue</p> <p>R&R Metal key key cap diameter 24 mm case brass mounting bore D = 16 + 0,5 mm switching power max. 30 V / 10 mA gold-coated soldering contacts > 3 million cycles lift 3 mm actuation force 3 N protection class IP 6 5 data sheet DNR 4322</p>	
97	<p>T2 Al gold</p> <p>R&R Metal key key cap diameter 24 mm case brass mounting bore D = 16 + 0,5 mm switching power max. 30 V / 10 mA gold-coated soldering contacts > 3 million cycles lift 3 mm actuation force 3 N protection class IP 6 5 data sheet DNR 4322</p>	

R&R switches

Dezember 2000

www.RuRgmbH.de info@RuRgmbH.de

Ob der Eck 4 78148 Gütenbach Telefon (07723) 9186-0 Fax 9186-30

Kreissparkasse Tuttlingen (BLZ 64350070) 392

USt.-IdNr.: DE141907699

Art.-Nr.	Bezeichnung	Bild
93	<p>T2 Al natur</p> <p>R&R Metal key key cap diameter 24 mm case brass mounting bore D = 16 + 0,5 mm switching power max. 30 V / 10 mA gold-coated soldering contacts > 3 million cycles lift 3 mm actuation force 3 N protection class IP 6 5 data sheet DNR 4322</p>	
94	<p>T2 Al red</p> <p>R&R Metal key key cap diameter 24 mm case brass mounting bore D = 16 + 0,5 mm switching power max. 30 V / 10 mA gold-coated soldering contacts > 3 million cycles lift 3 mm actuation force 3 N protection class IP 6 5 data sheet DNR 4322</p>	
95	<p>T2 Al black</p> <p>R&R Metal key key cap diameter 24 mm case brass mounting bore D = 16 + 0,5 mm switching power max. 30 V / 10 mA gold-coated soldering contacts > 3 million cycles lift 3 mm actuation force 3 N protection class IP 6 5 data sheet DNR 4322</p>	
77	<p>T3 brass</p> <p>R&R Metal key key cap D = 19 mm mounting bore D = 22, 5 mm 1 x opening contact advancing 1 x closing contact D = 26 mm load rating 30 V / 10 mA gold-coated soldering contacts lift 3 mm actuation force 3 N protection class IP 6 5 data sheet DNR 5913</p>	

R&R switches





Dezember 2000

www.RuRgmbH.de info@RuRgmbH.de

Ob der Eck 4 78148 Gütenbach Telefon (07723) 9186-0 Fax 9186-30

Kreissparkasse Tuttlingen (BLZ 64350070) 392

USt.-IdNr.: DE141907699

Art.-Nr.	Bezeichnung	Bild
78	<p>T4 brass</p> <p>R&R Metal key key cap D = 19 mm mounting bore D = 22, 5 mm 2 x closing contacts case D = 26 mm load rating 30 V / 500 mA gold-coated soldering contacts lift 3 mm actuation force 3 N protection class IP 6 5 data sheet DNR 5914</p>	
4	<p>T5-LT1 colorless</p> <p>R&R luminous keys key cap 20 x 30 mm without lamp (micro light bulb T1) switching power 30 V / 10 mA 5-pin plug mounting bore D = 22, 3 mm > 3 million cycles lift 1, 2 mm actuation force 2 N protection class IP 6 5 data sheet DNR 5550</p>	
7	<p>T5-LT1 yellow</p> <p>R&R illuminated key key cap 20 x 30 mm without lamp (micro light bulb T1) max. load 30 V / 10 mA 5-pin plug mounting bore D = 22,3 mm > 3 million cycles lift 1,2 mm actuation force 2 N protection class IP 6 5 data sheet DNR 5550</p>	
82	<p>T5-LT1 green</p> <p>R&R luminous keys key cap 20 x 30 mm without lamp (micro light bulb T1) mounting bore D = 22.3 mm switching power 30 V / 10mA 5-pin plug > 3 million cycles lift 1,2 mm actuation force 2 N protection class IP 6 5 data sheet DNR 5550</p>	

R&R switches





Dezember 2000

www.RuRgmbH.de info@RuRgmbH.de

Ob der Eck 4 78148 Gütenbach Telefon (07723) 9186-0 Fax 9186-30

Kreissparkasse Tuttlingen (BLZ 64350070) 392

USt.-IdNr.: DE141907699

Art.-Nr.	Bezeichnung	Bild
81	<p>T5-LT1 red</p> <p>R&R luminous keys key cap 20 x 30 mm without lamp (micro light bulb T1) mounting bore D = 22,5 mm switching power 30 V / 10 mA 5-pin plug > 3 million cycles lift 1,2 mm actuation force 2 N protection class IP 6 5 data sheet DNR 5550</p>	
6	<p>T5-LT2 colorless</p> <p>R&R illuminated key key cap 18 x 18 mm without lamp (micro light bulb T1) mounting hole D = 22, 3 mm switching power 30 V / 10 mA 5-pin plug > 3 million cycles lift 2 mm actuation force 2 N protection class IP 6 5 data sheet DNR 5554</p>	
98	<p>T5-LT2 yellow</p> <p>R&R luminous keys key cap 18 x 18 mm without lamp (micro light bulb T1) mounting bore D = 22.3 mm > 3 million cycles 5-pin plug switching power 30 V / 10 mA lift 1,2 mm actuation force 2 N protection class IP 6 5 data sheet DNR 5554</p>	
99	<p>T5-LT2 green</p> <p>R&R luminous keys key cap 18 x 18 mm without lamp (micro light bulb T1) mounting bore D= 22.3 mm > 3 million cycles switching power 30 V / 10 mA 5-pin plug lift 1,2 mm actuation force 2 N protection class IP 6 5 data sheet DNR 5554</p>	

R&R switches




Dezember 2000

www.RuRgmbH.de info@RuRgmbH.de

Ob der Eck 4 78148 Gütenbach Telefon (07723) 9186-0 Fax 9186-30

Kreissparkasse Tuttlingen (BLZ 64350070) 392

USt.-IdNr.: DE141907699

Art.-Nr.	Bezeichnung	Bild
100	<p>T5-LT2 red</p> <p>R&R luminous keys key cap 18 x 18 mm without lamp (micro light bulb T1) mounting bore D = 22,3 mm > 3 million cycles switching power 30 V / 10 mA 5-pin plug lift 1,2 mm actuation force 2 N protection class IP 6 5 data sheet DNR 5554</p>	
3	<p>T5-MT1 R&R Metal key key cap 20 x 30 mm Zn-die cast nickelized case Ms mounting bore D = 22,3 mm switching power 30 V / 10 mA gold-coated soldering areas > 3 million cycles lift 1,2 mm actuation force 2 N protection class IP 6 5 data sheet DNR 5548</p>	
5	<p>T5-MT2</p> <p>R&R Metal key key cap 18 x 18mm Zn-die cast nickelized case brass mounting bore D = 22,3 mm switching power 30 V / 10 mA gold-coated soldering areas > 3 million cycles lift 1,2 mm actuation force 2 N protection class IP 6 5 data sheet DNR 5552</p>	



Ges. für Rationalisierung und Rechentechnik mbH
