



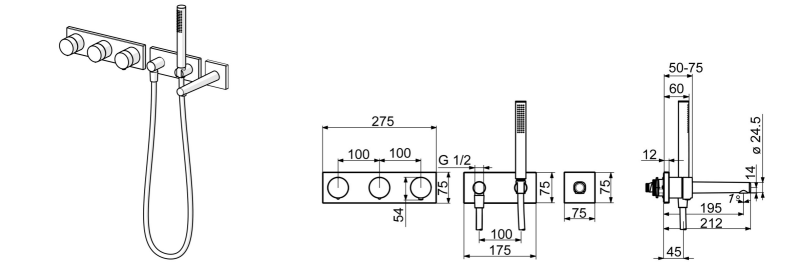
44874001 HANSADESIGNO - Bath and shower faucet with shower set, 230/12 V Discontinued

EAN: 4057304006968 static.hansa.com/44874001

trim kit installation set 7.7

- Bathtub & Shower
- Thermostatic, Trim Kit
- Concealed wall mounting
- Chrome

- Thermostatic cartridge for automatic temperature control
- Square rosette
- Filling time: 10 min (0 20 min)

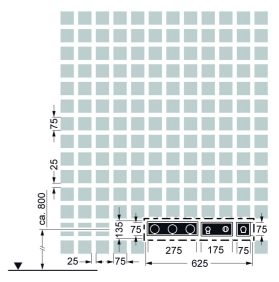


K> HANSA

Technical data

Pressure loss with flow (0.2 l/s) 0.8 bar Pressure loss with flow (0.2 l/s) 3 bar Pressure loss with flow (0.3 l/s) 9 bar Pressure loss with flow (0.3 l/s) 9 bar Material Brass Software settings 0.5-10 bar Material Brass Software settings 8 min Electronic properties 200/12 V Regulations EU Directive 2014/35/EU, EMC Directive 2014/35/EU, EMC Directive 2014/35/EU et MC Directive 2014/30/EU, RoHS Directive 2011/65/EU EN standard EN standard<	Flow properties	
Pressure loss with flow (0.3 I/s) 3 bar Fechnical properties DN15 DN-size (nominal dimension) DN15 Hot water supply max. +70°C Working pressure 0.5-10 bar Material Brass Software settings 0.5-10 bar Max. flow period 8 min Electronic properties 230/12 V Regulations 2014/30/EU, RoHS Directive 2014/35/EU, EMC Directive 2014/35/EU, EMC Directive 2014/35/EU, EMC Directive 2014/35/EU, EMC Directive 2014/35/EU, PMC Directive 2014/35/EU, EMC Directive 2014/35/EU, PMC DIRECTIVE 2012, PMC DIR	Flow-rate at 3 bar	20.4 / 12.0 l/min
Technical properties DN-size (nominal dimension) DN15 Hot water supply max. +70°C Working pressure 0.5-10 bar Material Brass Software settings Max. flow period Max. flow period 8 min Electronic properties 230/12 V Regulations 2014/30/EU, ROHS Directive 2014/35/EU, EMC Directive 2014/35/EU EMC Directive 2014/30/EU, EMS Directive 2011/65/EU El Directives C € Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, FTSI EN 301 489-1 V1.9.2, ETSI EN 300 v2.2.2, EN 61000-6-33:2007-A1:2011+AC:2012, EN 60335-1:2012+A1:1+A13+A1+A14+A2+A15:2021, Part 19.11.4 Noise class I (ISO 3822) Protection class IP 55 / transformer IP 40	Pressure loss with flow (0.2 l/s)	0.8 bar
DN-size (nominal dimension) DN15 Hot water supply max. +70° C Working pressure 0.5-10 bar Material Brass Software settings Brass Max. flow period 8 min Electronic properties 230/12 V Regulations C < Low Voltage Directive 2014/35/EU , EMC Directive 2014/35/EU , EMC Directive 2014/30/EU , RoHS Directive 2011/65/EU , EMC Directive 2014/30/EU , RoHS Directive 2012 , EM 61030-6- 3:2007-AH 2:2017, EM 61030-6- 3:2007-AH 2:2017, EM 61030-6- 3:2007-AH 2:2017, EM 61030-6- 3:2007-AH 2:2017, EM 610325- 1:2012+AH 1+AH 2+AH 5:2021, Part 19.11.4 Noise class I (ISO 3822) Protection class IP 55 / transformer IP 40	Pressure loss with flow (0.3 l/s)	3 bar
Hot water supplymax. +70°CWorking pressure0.5-10 barMaterialBrassSoftware settings8 minMax. flow period8 minElectronic properties230/12 VRegulations230/12 VEU DirectivesC € Low Voltage Directive 2014/35/EU, EMC Directive 2014/35/EU, EMC Directive 2014/30/EU, RoHS Directive 2011/65/EUEN standardEN 1111, EN 15091, ETSI EN 301 489-1 V1.9.2, ETSI EN 300v2.2.2, EN 61000-6-1:2007, EN 61000-6-32007+A1:2011+AC:2012, EN 61035-1:2012+A11+A13+A1+A14+A2+A15:2021, Part 19.11.4Noise classI (ISS 3822)Protection classIP 55 / transformer IP 40	Technical properties	
Working pressure 0.5-10 bar Material Brass Software settings 8 min Max. flow period 8 min Electronic properties 230/12 V Regulations 230/12 V EU Directives C € Low Voltage Directive 2014/35/EU, EMC Directive 2014/35/EU, EMC Directive 2014/30/EU, ENS Directive 2011/65/EU EN standard EN standard Noise class I (ISO 3822) Protection class IP 55 / transformer IP 40	DN-size (nominal dimension)	DN15
Material Brass Software settings 8 min Max. flow period 8 min Electronic properties 230/12 V Regulations 2014/30/EU, RMC Directive 2014/35/EU, EMC Directive 2014/35/EU, EMC Directive 2014/35/EU EU Directives C € Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU EN standard EN 1111, EN 15091, ETSI EN 301 489-1 V1.9.2, ETSI EN 300 v2.2.2, EN 61000-6-3:2007+A1:2011+AC:2012, EN 60335-1:2012+A11+A13+A1+A14+A2+A15:2021, Part 19.11.4 Noise class I (ISO 3822) Protection class IP 55 / transformer IP 40	Hot water supply	max. +70°C
Software settings Max. flow period 8 min Electronic properties Electrical Connection 230/12 V Regulations 230/12 V EU Directives C € Low Voltage Directive 2014/35/EU , EMC Directive 2014/35/EU , EMC Directive 2014/30/EU , RoHS Directive 2011/65/EU EN standard EN 1111 , EN 15091, ETSI EN 301 489-1 V1.9.2 , ETSI EN 300 v2.2.2 , EN 61000-6-1:2007 , EN 61000-6-:3:2007+A1:2011+AC:2012 , EN 60335-1:2012+A11+A13+A1+A14+A2+A15:2021, Part 19.11.4 Noise class I (ISO 3822) Protection class IP 55 / transformer IP 40	Working pressure	0.5-10 bar
Max. flow period 8 min Electronic properties 230/12 V Regulations 230/12 V EU Directives C € Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, ROHS Directive 2014/30/EU, ROHS Directive 2014/30/EU, ROHS Directive 2014/30/EU, ENS Directive 2014/30/EU, ROHS Directive 2014/30/EU, ENS DIRECTIVE 2011/65/EU EN standard EN 1111, EN 15091, ETSI EN 301 489-1 V1.9.2, ETSI EN 300 v2.2.2, ENS 61000-6-13:2007, EN 61000-6-3:2007+A1:2011+AC:2012, EN 60335-1:2012+A11+A13+A1+A14+A2+A15:2021, Part 19.11.4 Noise class I (ISO 3822) Protection class IP 55 / transformer IP 40 Approvals and Declarations EN E	Material	Brass
Electronic properties Electrical Connection 230/12 V Regulations C € Low Voltage Directive 2014/35/EU, EMC Directive 2014/35/EU, EMC Directive 2014/30/EU, RoHS Directive 2011/65/EU EU Directives C € Low Voltage Directive 2011/65/EU EN standard EN 1111, EN 15091, ETSI EN 301 489-1 V1.9.2, ETSI EN 300 v2.2.2, EN 61000-6- 3:2007+A1:2011+AC:2012, EN 61000-6- 3:2007+A1:2011+AC:2012, EN 60335- 1:2012+A11+A13+A1+A1+A1+A1+A1+A1+A1+A1+A1+A1+A1+A1+A1+	Software settings	
Electrical Connection 230/12 V Regulations C € Low Voltage Directive 2014/35/EU, EMC Directive 2014/35/EU EU Directives C € Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU EN standard EN 1111, EN 15091, ETSI EN 301 489-1 V1.9.2, ETSI EN 300 489-1 V1.9.2, ETSI EN 300 482-1 V1.9.2, ETSI EN 300 v2.2.2, EN 61000-6-13:2007, EN 61000-6-3:2007+A1:2011+AC:2012, EN 60335-1:2012+A11+A13+A1+A14+A2+A15:2021, Part 19.11.4 Noise class I (ISO 3822) Protection class IP 55 / transformer IP 40	Max. flow period	8 min
Regulations C € Low Voltage Directive 2014/35/EU, EMC Directive 2014/35/EU EU Directives 2014/30/EU, RoHS Directive 2011/65/EU EN standard EN 1111, EN 15091, ETSI EN 301 489-1 V1.9.2, ETSI EN 300 v2.2.2, EN 61000-6-1:2007, EN 61000-6- 3:2007+A1:2011+AC:2012, EN 60335- 1:2012+A11+A13+A1+A14+A2+A15:2021, Part 19.11.4 Noise class I (ISO 3822) IP 55 / transformer IP 40	Electronic properties	
EU Directives C € Low Voltage Directive 2014/35/EU, EMC Directive 2014/35/EU EN standard 2014/30/EU, RoHS Directive 2011/65/EU EN standard EN 1111, EN 15091, ETSI EN 301 489-1 V1.9.2, ETSI EN 300. v2.2.2, EN 61000-6-1:2007, EN 61000-6-3:2007+A1:2011+AC:2012, EN 60335-1:2012+A11+A13+A1+A14+A2+A15:2021, Part 19.11.4 Noise class I (ISO 3822) Protection class IP 55 / transformer IP 40	Electrical Connection	230/12 V
2014/30/EU, RoHS Directive 2011/65/EU EN standard EN 1111, EN 15091, ETSI EN 301 489-1 V1.9.2, ETSI EN 300 v2.2.2, EN 61000-6- 3:2007+A1:2011+AC:2012, EN 60335- 1:2012+A11+A13+A1+A14+A2+A15:2021, Part 19.11.4 Noise class I (ISO 3822) Protection class IP 55 / transformer IP 40	Regulations	
v2.2.2, EN 61000-6-1:2007, EN 61000-6- 3:2007+A1:2011+AC:2012, EN 60335- 1:2012+A11+A13+A1+A14+A2+A15:2021, Part 19.11.4 Noise class I (ISO 3822) Protection class IP 55 / transformer IP 40	EU Directives	-
Protection class IP 55 / transformer IP 40 Approvals and Declarations	EN standard	3:2007+A1:2011+AC:2012, EN 60335-
Approvals and Declarations	Noise class	I (ISO 3822)
	Protection class	IP 55 / transformer IP 40
Declaration of conformity LVD	Approvals and Declarations	
	Declaration of conformity	LVD

600 kPa 6 bar 6 bar 400 kPa 4 bar 400 kPa 4 bar 200 kPa 2 bar 1 bar 200 kPa 1 bar 4 bar 4



© 2024 Hansa Armaturen GmbH - www.hansa.com - 03.04.2024