


Product	Room thermostat
Applicant	Schneider Electric Industries SAS 35, rue Joseph Monier FR 92500 Rueil-Malmaison France
Manufacturer	Schneider Electric Industries SAS 35, rue Joseph Monier FR 92500 Rueil-Malmaison France
Factory	Lexel Fabrika SIA Krustpils 35a LV-1073 Riga Latvia
Ratings	16(1)A, 230V AC
Trade mark	
Model / Type Ref.	DTH-16; DT3200
Principal characteristics	Cl. II, Independently mounted room thermostat. 1.A.B (Micro-disconnection for relay, full-disconnection for switch). Screw terminals for max 2,5mm <sup>2</sup> conductors. 100000 cycles (A), 600 cycles (M). -10 - 35°C. Material group IIIa, PTI 175. Pollution degree 2. Uimp: 4kV. Overvoltage category III. Temperature sensor cables shall not be touchable after installation.
A sample of the product was tested and found to be in conformity with	INST EN 60670-1:2005;A1 CONT EN IEC 60730-2-9:2019;A1;A2
Validity	This certificate documents conformity with the standards shown, and also applies as license for use of Nemkos name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance prior to implementation. New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary.
Additional information	More information see appendix.
Additional model(s)	No additional models

Date of issue 09-06-2022


*Jiyea Gim*































Jiyea Gim  
Certification Department

**Nemko Group**

Philip Pedersens vei 11, 1366 Lysaker, Norway  
TEL +47 22 96 03 30 EMAIL info@nemko.com  
ENTERPRISE NUMBER NO974404532

## Appendix

Design	Front plate	Frame	Frame	Frame	Frame	Insert
Fashion	 S1A50583 / S1A50579	 21169.51-0:1	 for labelling			 DTH-16
Riva	 S1A50583 / S1A50579	 204120-0-1	 Glass	 Metal		 DTH-16
Joy	 S1A50583 / S1A50579	 264100-0-1	 For labelling			 DTH-16
Scala	 S1A50583 / S1A50579	 21169.70-0:1				 DTH-16
MPLAN II System M	 S1A50583 / S1A50579	 4881 thermoplastic				 Mxx5775-0000
MPLAN System M	 S1A50583 / S1A50579	 4861 thermoplastic	 4751 metal	 4891 real glass	 4051 real wood	 Mxx5775-0000
M-PLAN System M	 S1A50583 / S1A50579	 4861 for labelling thermoplastic				 Mxx5775-0000
Atelier-M System M	 S1A50583 / S1A50579	 3881 thermoplastic				 Mxx5775-0000

1-M  System M	 S1A50583 / S1A50579	 3891 thermoplastic	 3891 for labelling thermoplastic			 Mxx5775-0000
M-Smart  System M	 S1A50583 / S1A50579	 4841 thermoplastic	 4841 for labelling thermoplastic			 Mxx5775-0000
Elegance  System M	 S1A50583 / S1A50579	 4021 thermoplastic	 4031 metallic	 4041 glass	 4051 wood	 Mxx5775-0000
M-Creativ  System M	 S1A50583 / S1A50579	 4010-35 thermoplastic				 Mxx5775-0000
M-Pure / M-Pure Decor  System M	 S1A50583 / S1A50579	 4010-36 thermoplastic	 4010-36 for labelling thermoplastic			 Mxx5775-0000
Exxact  System M	 S1A50583 / S1A50579	 BBV49550 Basic thermoplastic	 BBV49558 Design thermoplastic	 BBV49558 Solid thermoplastic	 S1A45091 Solid Glass thermoplastic	 DTH-16
Exxact  System M	 S1A50583 / S1A50579	 BBV49575 Combi	 BBV49583 Primo			 DTH-16

		thermoplastic	thermoplastic			
ARTEC	 S1A50584	 4811 thermoplastic	 4811 metal	 4811 thermoset		 Mxx5775-0000
Antik	 S1A50584	 4831 thermoplastic	 4831 metal			 Mxx5775-0000
D-Life	 NHA8269502 / L3559	 NHA2920502 thermoplastic	 NHA2923102 metal	 NHA2922102 glass / stone		 Mxx5775-0000
Elko Plus	 L3295 / L3291	 L3295 / L3291				 DT3200
RS16	 L571	 L571				 DT3200
Odace	 S520509	 S520702X	 S520802X	 S520902X		 S520509
Sensors	 RN4105 and RN4105-01					