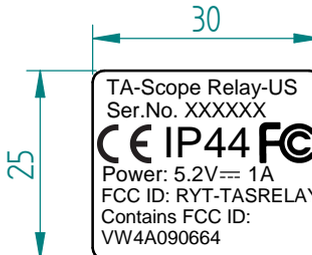


Litt / Issue	Ändring / Design change	Datum / Date	Sign	Tol. spec.		
C	CO 6964	2012-09-28	DS	Nom mått / size	Bet / Name	Avmått / Deviation

310 390-01
LDMS SERIAL NO. LABEL EU

310 390-02
LDMS SERIAL NO. LABEL US



Serial No.
100000-104999

Serial No.
105000-109999

Text font: Helvetica
Text colour: Black
Text height: 2mm
Background: Silver

Tolerans där ej annat anges Tolerances unless stated otherwise		Material Polyester w. adhesive backside		Artikelnr Part no																			
Ämne / Blank		Skala Scale 1:1	Format A4	Ritad Designed 2011-07-18 DS																			
Tol för måttsatta ytor där ej annat anges <input type="checkbox"/> Tol for linear dimensions unless stated otherwise <table border="1"> <tr> <th colspan="2">Nominella mått Nominal size</th> <th>Avmått Deviation (mm)</th> </tr> <tr> <td>Över Over</td> <td>t o m Up to</td> <td></td> </tr> <tr> <td>0</td> <td>2</td> <td>± 0,1</td> </tr> <tr> <td>2</td> <td>30</td> <td>± 0,2</td> </tr> <tr> <td>30</td> <td>120</td> <td>± 0,3</td> </tr> <tr> <td>120</td> <td>315</td> <td>± 0,5</td> </tr> </table>		Nominella mått Nominal size		Avmått Deviation (mm)	Över Over	t o m Up to		0	2	± 0,1	2	30	± 0,2	30	120	± 0,3	120	315	± 0,5	Angivna yttjämnhetskrav enl. Surface texture according to SS672=ISO1302 Klassificering enl. Classification <input type="checkbox"/> acc to AS 380 För vinkel-toleranser där ej annat anges gäller Tol for angular dimension unless stated otherwise SS-ISO 2768-c	Ytjämnhet där ej annat anges Surface roughness unless stated otherwise Gångor enl standard / Threads Kontr / Design ch Bj	Stand / Std ch -	Godk / Approved NH
Nominella mått Nominal size		Avmått Deviation (mm)																					
Över Over	t o m Up to																						
0	2	± 0,1																					
2	30	± 0,2																					
30	120	± 0,3																					
120	315	± 0,5																					
LDMS SERIAL NO LABEL			Ritning nr / Drawing no 310 390-00		Litt / Issue																		
TA Hydronics AB SE-524 80 LJUNG		2014-04-09 09:48		Ersätter Replace																			