

## SR 4

48 x 6 x 51,5  
48 x 6 x 47

SR 4 BEIGE  
**41001.2** • 100  
SR 4 BLAU  
**41001.5** • 100  
SR 4-NB BEIGE  
**41499.2** • 100  
SR 4-NB BLAU  
**41499.5** • 100

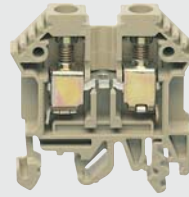
| IEC       | UL  | CSA |
|-----------|-----|-----|
| 800       | 600 | 600 |
| 32        | 40  | 40  |
| 4 • 22-10 |     |     |
| 6 • 3     |     |     |
| A4 • V2   |     |     |

0,2-6 • -  
0,2-6 • 0,2-4  
0,2-6  
12

1  
1

AP 2.5-10  
**492001.2** • 50  
**492001.5** • 50  
TW 2.5-10  
**492002.2** • 50  
**492002.5** • 50  
TRS 1  
**492003.2** • 100  
Q 2  
**492019.0** • 50  
QI 2  
**492740.2** • 50  
Q 3  
**492020.0** • 50  
QI 3  
**492741.2** • 50  
Q 4  
**492021.0** • 20  
QI 4  
**492742.2** • 20  
Q 10  
**492022.0** • 10  
QI 10  
**492743.2** • 10

ab Seite 179



## SR 10

48 x 8 x 51,5  
48 x 8 x 47

SR 10 BEIGE  
**41005.2** • 100  
SR 10 BLAU  
**41005.5** • 100  
SR 10-NB BEIGE  
**41118.2** • 100  
SR 10-NB BLAU  
**41118.5** • 100

| IEC       | UL  | CSA |
|-----------|-----|-----|
| 800       | 600 | 600 |
| 57        | 65  | 55  |
| 10 • 22-8 |     |     |
| 6 • 3     |     |     |
| A5 • V2   |     |     |

0,2-10 • 0,2-10  
0,2-10 • 0,2-10  
0,2-10  
12

1  
1

AP 2.5-10  
**492001.2** • 50  
**492001.5** • 50  
TW 2.5-10  
**492002.2** • 50  
**492002.5** • 50  
TRS 1  
**492003.2** • 100  
Q 2  
**492060.0** • 50  
QI 2  
**492750.2** • 50  
Q 3  
**492061.0** • 50  
QI 3  
**492751.2** • 50  
Q 4  
**492062.0** • 20  
QI 4  
**492752.2** • 20  
Q 10  
**492063.0** • 10  
QI 10  
**492753.2** • 10

ab Seite 179