

RÆSIBÚNAÐUR FYRIR LAMPA**EFNISYFIRLIT**

| | |
|----------|------------------------------------|
| 078 5080 | DALI útgangar |
| 078 7054 | DSI stýribúnaður |
| 079 0035 | Rafeindastraumfestur |
| 079 7050 | Rafeindaspennar |
| 080 0140 | Vírundnar straumfestur |
| 080 0810 | Straumfestur fyrir háþrýstar perur |
| 080 1540 | Ræsar fyrir háþrýstar perur |
| 080 1840 | Flúrperuræsar |
| 077 1004 | Dimmar 0-10V, 2300W, 3000VA |
| 080 1541 | Tengimyndir |
| 080 1541 | Tafla yfir þetta í lömpum |

| Lýsing | Heiti | Vörunúmer | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|-------------|--------------------|--------------------|--------------------|---------------------------|-----------------|---|--------|------------|----------|--------------------|-----------------|---------------------------|-----------------|-----|-------------|-------------------|-----------------|-------|---------------------------|-----------------|-----|--------------------|-----------------|---|---------|------------------------|-----------------|--------------------|------------------|--|--|
|  <p>DALI/DSI UMBREYTI Umbreytir DALI / DSI. Til notkunar við t.d. PCA ECO straumfestur(DSI). Fæðispenna frá DALI aflagjafa. Forritanlegt.</p> <table border="1"> <thead> <tr> <th>Visifang</th> <th>Inngangur</th> <th>Útgangur</th> <th>Fjöldi straumfesta</th> <th>Straumtaka</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>1</td> <td>DALI</td> <td>DSI</td> <td>5</td> <td>16mA</td> <td>DALI-DSI</td> <td>078 5080</td> </tr> <tr> <td>2</td> <td>DALI</td> <td>2 x DSI</td> <td>2 x 25</td> <td>2mA</td> <td>DALI-DSI II</td> <td>078 5082</td> </tr> </tbody> </table> | Visifang | Inngangur | Útgangur | Fjöldi straumfesta | Straumtaka | | | 1 | DALI | DSI | 5 | 16mA | DALI-DSI | 078 5080 | 2 | DALI | 2 x DSI | 2 x 25 | 2mA | DALI-DSI II | 078 5082 | | | | | | | | | | | |
| Visifang | Inngangur | Útgangur | Fjöldi straumfesta | Straumtaka | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | DALI | DSI | 5 | 16mA | DALI-DSI | 078 5080 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | DALI | 2 x DSI | 2 x 25 | 2mA | DALI-DSI II | 078 5082 | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  <p>DALI SPÓLUROFAEININGAR DALI spólurofaeiningar fyrir mismunandi straumálag. Fæðispenna frá DALI aflagjafa. Forritanlegt.</p> <table border="1"> <thead> <tr> <th>Visifang</th> <th>Straumálag</th> <th>Straumtaka</th> <th>Spenna</th> <th>Staðsetning</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>1</td> <td>4A/cosfi=1</td> <td>12mA</td> <td>15VDC</td> <td>Innfellt</td> <td>DALI RM</td> <td>078 5100</td> </tr> <tr> <td>4</td> <td>10A/cosfi=1</td> <td>8mA</td> <td>15VDC</td> <td>Á DIN</td> <td>4RUKS</td> <td>255 1044</td> </tr> </tbody> </table> | Visifang | Straumálag | Straumtaka | Spenna | Staðsetning | | | 1 | 4A/cosfi=1 | 12mA | 15VDC | Innfellt | DALI RM | 078 5100 | 4 | 10A/cosfi=1 | 8mA | 15VDC | Á DIN | 4RUKS | 255 1044 | | | | | | | | | | | |
| Visifang | Straumálag | Straumtaka | Spenna | Staðsetning | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 4A/cosfi=1 | 12mA | 15VDC | Innfellt | DALI RM | 078 5100 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | 10A/cosfi=1 | 8mA | 15VDC | Á DIN | 4RUKS | 255 1044 | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  <p>DALI DIMMER Alhliða dimmer fyrir rafeinda-, vírundið- eða glóperuálag. Dali stýring.</p> <table border="1"> <thead> <tr> <th>Visifang</th> <th>Afl (VA)</th> <th>Straumtaka</th> <th>Staðsetning</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>1</td> <td>30-300</td> <td></td> <td>Innfellt</td> <td>DALI-PCD300</td> <td>078 5114</td> </tr> <tr> <td>1</td> <td>40-500</td> <td>2mA</td> <td>Innfellt</td> <td>APDX 500VA</td> <td>255 1070</td> </tr> <tr> <td>1</td> <td>40-1000</td> <td>2mA</td> <td>DIN</td> <td>APDS 1000VA</td> <td>255 1074</td> </tr> <tr> <td>1</td> <td>40-5000</td> <td>2mA</td> <td>Í töflu</td> <td>APDS 5000VA</td> <td>sérpöntun</td> </tr> </tbody> </table> | Visifang | Afl (VA) | Straumtaka | Staðsetning | | | 1 | 30-300 | | Innfellt | DALI-PCD300 | 078 5114 | 1 | 40-500 | 2mA | Innfellt | APDX 500VA | 255 1070 | 1 | 40-1000 | 2mA | DIN | APDS 1000VA | 255 1074 | 1 | 40-5000 | 2mA | Í töflu | APDS 5000VA | sérpöntun | | |
| Visifang | Afl (VA) | Straumtaka | Staðsetning | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 30-300 | | Innfellt | DALI-PCD300 | 078 5114 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 40-500 | 2mA | Innfellt | APDX 500VA | 255 1070 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 40-1000 | 2mA | DIN | APDS 1000VA | 255 1074 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 40-5000 | 2mA | Í töflu | APDS 5000VA | sérpöntun | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  <p>DALI RAFEINDASPENNAR Dimming: 100-1% með DALI, DSI merki eða með 230V "switchDIM". Innbyggð yfirhita- og skammhlaupsvörn auk sjálfvirkar endurræsingar. Mjúkræsing.</p> <table border="1"> <thead> <tr> <th>Visifang</th> <th>Afl (VA)</th> <th>Spenna á eftirvafi</th> <th>Útgangar</th> <th>Lengd (mm)</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>1</td> <td>20-105</td> <td>11,8V AC</td> <td>3</td> <td>167</td> <td>TE 0105 one4all sc</td> <td>079 4160</td> </tr> <tr> <td>1</td> <td>50-150</td> <td>11,8V AC</td> <td>4</td> <td>207</td> <td>TE 0150 one4all sc</td> <td>079 4162</td> </tr> <tr> <td>1</td> <td>200-300</td> <td>11,9V DC</td> <td>1</td> <td>254</td> <td>TE-DC 0300 D101</td> <td>079 4205</td> </tr> </tbody> </table> | Visifang | Afl (VA) | Spenna á eftirvafi | Útgangar | Lengd (mm) | | | 1 | 20-105 | 11,8V AC | 3 | 167 | TE 0105 one4all sc | 079 4160 | 1 | 50-150 | 11,8V AC | 4 | 207 | TE 0150 one4all sc | 079 4162 | 1 | 200-300 | 11,9V DC | 1 | 254 | TE-DC 0300 D101 | 079 4205 | | | | |
| Visifang | Afl (VA) | Spenna á eftirvafi | Útgangar | Lengd (mm) | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 20-105 | 11,8V AC | 3 | 167 | TE 0105 one4all sc | 079 4160 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 50-150 | 11,8V AC | 4 | 207 | TE 0150 one4all sc | 079 4162 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 200-300 | 11,9V DC | 1 | 254 | TE-DC 0300 D101 | 079 4205 | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Lýsing | Heiti | Vörunúmer | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--------------------------|--------------------|--------------------|-------------|-------------|------|--------|-----|-------------------------|-----------------|---|----|-----|----|----|---|----|-----|----|----|---|----|-----|----|----|---|------|-----|----|----|---|------|-----|----|----|--------------------------|-----------------|
|  <p>DALI RAFEINDASPENNAR FYRIR LED Dimming: 100-1% með DALI, DSI merki eða með 230V "switchDIM". Innbyggð yfirhita- og skammhlaupsvörn auk sjálfvirkar endurræsingar. Mjúkræsing</p> <table border="1"> <thead> <tr> <th>Visifang</th> <th>Afl (VA)</th> <th>Spenna á eftirvafi</th> <th>Lengd (mm)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>25</td> <td>24V DC</td> <td>167</td> </tr> </tbody> </table> | Visifang | Afl (VA) | Spenna á eftirvafi | Lengd (mm) | 1 | 25 | 24V DC | 167 | LED0025 K210 24V | 079 8210 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Visifang | Afl (VA) | Spenna á eftirvafi | Lengd (mm) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 25 | 24V DC | 167 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  <p>DALI RAFEINDASPENNAR FYRIR LED RGB Dimming: Með DALI merki. Innbyggð yfirhita- og skammhlaupsvörn auk sjálfvirkar endurræsingar. Innbyggður "sequencer" til notkunar við litabreytingar. Útgangar: 3 forritanlegir útgangar (RGB).</p> <table border="1"> <thead> <tr> <th>Visifang</th> <th>Afl (W)</th> <th>Spenna á eftirvafi</th> <th>Lengd (mm)</th> </tr> </thead> <tbody> <tr> <td>3</td> <td>3x8W</td> <td>24V DC</td> <td>167</td> </tr> </tbody> </table> | Visifang | Afl (W) | Spenna á eftirvafi | Lengd (mm) | 3 | 3x8W | 24V DC | 167 | LED0025 K211 24V | 079 8220 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Visifang | Afl (W) | Spenna á eftirvafi | Lengd (mm) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | 3x8W | 24V DC | 167 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  <p>DALI STRAUMFESTUR Dimming: 100-1% með DALI, DSI merki eða með 230V "switchDIM" auk sjálfvirkar endurræsingar. Gefur merki um yfirspennu og rýfur við undirspennu.</p> <table border="1"> <thead> <tr> <th>Visifang</th> <th>Afl (W)</th> <th>Lengd (mm)</th> <th>Hæð (mm)</th> <th>Breidd (mm)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>14</td> <td>360</td> <td>21</td> <td>30</td> </tr> <tr> <td>1</td> <td>21</td> <td>360</td> <td>21</td> <td>30</td> </tr> <tr> <td>1</td> <td>28</td> <td>360</td> <td>21</td> <td>30</td> </tr> <tr> <td>1</td> <td>35</td> <td>360</td> <td>21</td> <td>30</td> </tr> <tr> <td>1</td> <td>2x28</td> <td>360</td> <td>21</td> <td>30</td> </tr> <tr> <td>1</td> <td>2x35</td> <td>425</td> <td>21</td> <td>30</td> </tr> </tbody> </table> | Visifang | Afl (W) | Lengd (mm) | Hæð (mm) | Breidd (mm) | 1 | 14 | 360 | 21 | 30 | 1 | 21 | 360 | 21 | 30 | 1 | 28 | 360 | 21 | 30 | 1 | 35 | 360 | 21 | 30 | 1 | 2x28 | 360 | 21 | 30 | 1 | 2x35 | 425 | 21 | 30 | PCA 1/14 T5 EXCEL | 079 1714 |
| Visifang | Afl (W) | Lengd (mm) | Hæð (mm) | Breidd (mm) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 14 | 360 | 21 | 30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 21 | 360 | 21 | 30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 28 | 360 | 21 | 30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 35 | 360 | 21 | 30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 2x28 | 360 | 21 | 30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 2x35 | 425 | 21 | 30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | PCA 1/21 T5 EXCEL | 079 1721 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | PCA 1/28 T5 EXCEL | 079 1728 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | PCA 1/35 T5 EXCEL | 079 1735 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | PCA 2/28 T5 EXCEL | 079 1768 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | PCA 2/35 T5 EXCEL | 079 1773 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Lýsing

Heiti

Vörunúmer

**DSI ÞREFÖLD STÝRIEINING**

Eining til stjórnunar á DSI búnaði.
Hægt er að stjórna hverjum útgangi fyrir sig eða öllum saman með þrýstirofa.
Inngangur einnig fyrir hreyfiskynjara.

| Útgangur | Fjöldi straumfesta | Stýrimerki |
|----------|--------------------|------------|
| 3 | 3x100 | DSI |

modularDIM BASIC 078 7054**EIB/DSI UMBREYTI**

Breytir EIB merki í DSI merki.
Umbreytirinn er forritaður frá EIB kerfi. Hann gerir kleift að dimma DSI ballestar, einnig af/á.

| Inngangur | Fjöldi straumfesta | Útgangur | Staðsetning |
|-----------|--------------------|----------|-------------|
| EIB | 50 | DSI | Innfelldur |
| EIB | 50 | DSI | DIN skinna |




DSI-EIB 078 7030**DSI-EIBS 078 7032****DSI DIMMANLEGAR STRAUMFESTUR T5**




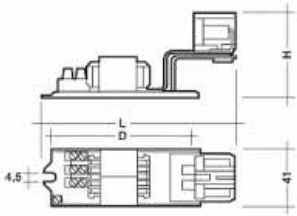
Dimming: 100-1% með DSI merki
eða með 230V "switchDIM" þrýstirofastýringu.
"switchDIM" minni (man síðustu stöðu).
Gefur merki um yfirspennu og rýfur við undirspennu.

| Visfang | Afl (W) | Lengd (mm) | Hæð (mm) | Breidd (mm) |
|---------|---------|------------|----------|-------------|
| 1 | 14 | 360 | 21 | 30 |
| 1 | 21 | 360 | 21 | 30 |
| 1 | 28 | 360 | 21 | 30 |
| 1 | 35 | 360 | 21 | 30 |
| 1 | 2x28 | 360 | 21 | 30 |
| 1 | 2x35 | 425 | 21 | 30 |






PCA 1/14 T5 ECO Ip 079 1014**PCA 1/21 T5 ECO Ip 079 1021****PCA 1/28 T5 ECO Ip 079 1028****PCA 1/35 T5 ECO Ip 079 1035****PCA 2/28 T5 ECO Ip 079 1068****PCA 2/35 T5 ECO Ip 079 1073**

| Lýsing | Heiti | Vörunúmer | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|------------|------------|----------------------------|---------------------------|-----------------|--|-------|-----|----|----|----------------------------|-----------------|---------|-----|----|----|----------------------------|-----------------|------|-----|----|----|-----------------------|-----------------|------|-----|----|----|-----------------------|-----------------|------|-----|----|----|-----------------------|-----------------|--|
|  <p>STRAUMFESTUR T5 FYRIR FLÚRLAMPA Rafeindastraumfestur fyrir T5 perur. Gefur merki um yfirspennu og rýfur við undirspennu.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <table border="1"> <thead> <tr> <th>Afl (W)</th> <th>Lengd (mm)</th> <th>Hæð (mm)</th> <th>Breidd (mm)</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>14-35</td> <td>280</td> <td>21</td> <td>30</td> <td>PC 1/14-21-28-35 T5</td> <td>079 0035</td> </tr> <tr> <td>2x14-35</td> <td>360</td> <td>21</td> <td>30</td> <td>PC 2/14-21-28-35 T5</td> <td>079 0071</td> </tr> </tbody> </table> | Afl (W) | Lengd (mm) | Hæð (mm) | Breidd (mm) | | | 14-35 | 280 | 21 | 30 | PC 1/14-21-28-35 T5 | 079 0035 | 2x14-35 | 360 | 21 | 30 | PC 2/14-21-28-35 T5 | 079 0071 | | | | | | | | | | | | | | | | | | | |
| | Afl (W) | Lengd (mm) | Hæð (mm) | Breidd (mm) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14-35 | 280 | 21 | 30 | PC 1/14-21-28-35 T5 | 079 0035 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2x14-35 | 360 | 21 | 30 | PC 2/14-21-28-35 T5 | 079 0071 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  <p>STRAUMFESTUR T8 FYRIR FLÚRLAMPA Rafeindastraumfestur fyrir T8 perur. Gefur merki um yfirspennu og rýfur við undirspennu.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <table border="1"> <thead> <tr> <th>Afl (W)</th> <th>Lengd (mm)</th> <th>Hæð (mm)</th> <th>Breidd (mm)</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>36</td> <td>234</td> <td>28</td> <td>40</td> <td>PC 1/36 T8 PRO</td> <td>079 0212</td> </tr> <tr> <td>58</td> <td>234</td> <td>28</td> <td>40</td> <td>PC 1/58 T8 PRO</td> <td>079 0216</td> </tr> <tr> <td>2x18</td> <td>234</td> <td>28</td> <td>40</td> <td>PC 2/18 T8 PRO</td> <td>079 0224</td> </tr> <tr> <td>2x36</td> <td>234</td> <td>28</td> <td>40</td> <td>PC 2/36 T8 PRO</td> <td>079 0232</td> </tr> <tr> <td>2x58</td> <td>234</td> <td>28</td> <td>40</td> <td>PC 2/58 T8 PRO</td> <td>079 0236</td> </tr> </tbody> </table> | Afl (W) | Lengd (mm) | Hæð (mm) | Breidd (mm) | | | 36 | 234 | 28 | 40 | PC 1/36 T8 PRO | 079 0212 | 58 | 234 | 28 | 40 | PC 1/58 T8 PRO | 079 0216 | 2x18 | 234 | 28 | 40 | PC 2/18 T8 PRO | 079 0224 | 2x36 | 234 | 28 | 40 | PC 2/36 T8 PRO | 079 0232 | 2x58 | 234 | 28 | 40 | PC 2/58 T8 PRO | 079 0236 | |
| | Afl (W) | Lengd (mm) | Hæð (mm) | Breidd (mm) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 36 | 234 | 28 | 40 | PC 1/36 T8 PRO | 079 0212 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 58 | 234 | 28 | 40 | PC 1/58 T8 PRO | 079 0216 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2x18 | 234 | 28 | 40 | PC 2/18 T8 PRO | 079 0224 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2x36 | 234 | 28 | 40 | PC 2/36 T8 PRO | 079 0232 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2x58 | 234 | 28 | 40 | PC 2/58 T8 PRO | 079 0236 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  <p>STRAUMFESTUR FYRIR SPARPERULAMPA Rafeindastraumfestur fyrir sparperur. Gefur merki um yfirspennu og rýfur við undirspennu.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <table border="1"> <thead> <tr> <th>Afl (W)</th> <th>Lengd (mm)</th> <th>Hæð (mm)</th> <th>Breidd (mm)</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>18</td> <td>103</td> <td>30</td> <td>67</td> <td>PC PRO 18TCD</td> <td>079 0614</td> </tr> <tr> <td>26-42</td> <td>103</td> <td>30</td> <td>67</td> <td>PC PRO 26/32/42TCT</td> <td>079 0618</td> </tr> <tr> <td>2x18</td> <td>123</td> <td>30</td> <td>79</td> <td>PC PRO 2x18TCD</td> <td>079 0642</td> </tr> <tr> <td>2x26</td> <td>123</td> <td>30</td> <td>79</td> <td>PC PRO 2x26TCT</td> <td>079 0646</td> </tr> </tbody> </table> | Afl (W) | Lengd (mm) | Hæð (mm) | Breidd (mm) | | | 18 | 103 | 30 | 67 | PC PRO 18TCD | 079 0614 | 26-42 | 103 | 30 | 67 | PC PRO 26/32/42TCT | 079 0618 | 2x18 | 123 | 30 | 79 | PC PRO 2x18TCD | 079 0642 | 2x26 | 123 | 30 | 79 | PC PRO 2x26TCT | 079 0646 | | | | | | | |
| | Afl (W) | Lengd (mm) | Hæð (mm) | Breidd (mm) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 18 | 103 | 30 | 67 | PC PRO 18TCD | 079 0614 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 26-42 | 103 | 30 | 67 | PC PRO 26/32/42TCT | 079 0618 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2x18 | 123 | 30 | 79 | PC PRO 2x18TCD | 079 0642 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2x26 | 123 | 30 | 79 | PC PRO 2x26TCT | 079 0646 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Lýsing | Heiti | Vörunúmer | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--------------------|--------------------|------------|------------|-----------|----------|--------|-----|---------------------|-----------------|------|--------|---|-----|------|--|------------------------------------|---|-----|------|-----|--------|---|-----|------|--|--|
|  <p>RAFEINDASPENNAR 12V Speedy rafeindaspennir með lögun músar. Innbyggð yfirhita- og skammhlaupsvörn auk sjálfvirkar endurræsingar. Mjúkræsing.</p> <table border="1"> <thead> <tr> <th>Afl (VA)</th> <th>Spenna á eftirvafi</th> <th>Útgangar</th> <th>Lengd (mm)</th> </tr> </thead> <tbody> <tr> <td>35-105</td> <td>11,5V AC</td> <td>2</td> <td>101</td> </tr> </tbody> </table> | Afl (VA) | Spenna á eftirvafi | Útgangar | Lengd (mm) | 35-105 | 11,5V AC | 2 | 101 | TE 0105 C101 | 079 7050 | | | | | | | | | | | | | | | | | |
| Afl (VA) | Spenna á eftirvafi | Útgangar | Lengd (mm) | | | | | | | | | | | | | | | | | | | | | | | | |
| 35-105 | 11,5V AC | 2 | 101 | | | | | | | | | | | | | | | | | | | | | | | | |
|  <p>RAFEINDASPENNAR MEÐ INNBYGGÐUM DIMMI Dimming: 100-1% með 230V "switchDIM" (þrýstirofa). Innbyggð yfirhita- og skammhlaupsvörn auk sjálfvirkar endurræsingar. Mjúkræsing.</p> <table border="1"> <thead> <tr> <th>Afl (VA)</th> <th>Spenna á eftirvafi</th> <th>Útgangar</th> <th>Lengd (mm)</th> </tr> </thead> <tbody> <tr> <td>35-105</td> <td>11,9V</td> <td>3</td> <td>167</td> </tr> </tbody> </table> | Afl (VA) | Spenna á eftirvafi | Útgangar | Lengd (mm) | 35-105 | 11,9V | 3 | 167 | TE 0105 T001 | 079 7112 | | | | | | | | | | | | | | | | | |
| Afl (VA) | Spenna á eftirvafi | Útgangar | Lengd (mm) | | | | | | | | | | | | | | | | | | | | | | | | |
| 35-105 | 11,9V | 3 | 167 | | | | | | | | | | | | | | | | | | | | | | | | |
|  <p>RAFEINDASPENNAR FYRIR LED Fyrirferðalitlir spennar fyrir LED. Innbyggð yfirhita- og skammhlaupsvörn auk sjálfvirkar endurræsingar.</p> <table border="1"> <thead> <tr> <th>Afl (VA)</th> <th>Spenna á eftirvafi</th> <th>Útgangur</th> <th>Lengd (mm)</th> <th>Þéttleiki</th> </tr> </thead> <tbody> <tr> <td>1-10</td> <td>12V DC</td> <td>1</td> <td>76</td> <td>IP20</td> </tr> <tr> <td>1-10</td> <td>24V DC</td> <td>1</td> <td>76</td> <td>IP20</td> </tr> </tbody> </table> | Afl (VA) | Spenna á eftirvafi | Útgangur | Lengd (mm) | Þéttleiki | 1-10 | 12V DC | 1 | 76 | IP20 | 1-10 | 24V DC | 1 | 76 | IP20 | LED0010 K001 12V LED0010 K001 24V | 079 8112 079 8114 | | | | | | | | | | |
| Afl (VA) | Spenna á eftirvafi | Útgangur | Lengd (mm) | Þéttleiki | | | | | | | | | | | | | | | | | | | | | | | |
| 1-10 | 12V DC | 1 | 76 | IP20 | | | | | | | | | | | | | | | | | | | | | | | |
| 1-10 | 24V DC | 1 | 76 | IP20 | | | | | | | | | | | | | | | | | | | | | | | |
|  <p>RAFEINDASPENNAR FYRIR LED Rakaþéttir spennar fyrir LED. Innbyggð yfirhita- og skammhlaupsvörn auk sjálfvirkar endurræsingar.</p> <table border="1"> <thead> <tr> <th>Afl (VA)</th> <th>Spenna á eftirvafi</th> <th>Útgangur</th> <th>Lengd (mm)</th> <th>Þéttleiki</th> </tr> </thead> <tbody> <tr> <td>25</td> <td>12V DC</td> <td>1</td> <td>133</td> <td>IP67</td> </tr> <tr> <td>25</td> <td>24V DC</td> <td>1</td> <td>133</td> <td>IP67</td> </tr> <tr> <td>100</td> <td>12V DC</td> <td>1</td> <td>210</td> <td>IP67</td> </tr> <tr> <td>100</td> <td>24V DC</td> <td>1</td> <td>210</td> <td>IP67</td> </tr> </tbody> </table> | Afl (VA) | Spenna á eftirvafi | Útgangur | Lengd (mm) | Þéttleiki | 25 | 12V DC | 1 | 133 | IP67 | 25 | 24V DC | 1 | 133 | IP67 | 100 | 12V DC | 1 | 210 | IP67 | 100 | 24V DC | 1 | 210 | IP67 | LED0025 K220 12V LED0025 K220 24V LED00100 K240 12V LED00100 K240 24V | 079 8142 079 8144 079 8152 079 8154 |
| Afl (VA) | Spenna á eftirvafi | Útgangur | Lengd (mm) | Þéttleiki | | | | | | | | | | | | | | | | | | | | | | | |
| 25 | 12V DC | 1 | 133 | IP67 | | | | | | | | | | | | | | | | | | | | | | | |
| 25 | 24V DC | 1 | 133 | IP67 | | | | | | | | | | | | | | | | | | | | | | | |
| 100 | 12V DC | 1 | 210 | IP67 | | | | | | | | | | | | | | | | | | | | | | | |
| 100 | 24V DC | 1 | 210 | IP67 | | | | | | | | | | | | | | | | | | | | | | | |

| Lýsing | Heiti | Vörunúmer | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|------------|---------------|---------------|--|------|------|------|---------------|-------|------|------|---------------|----|------|-------|---------------|------|------|------|---------------|--|-----|----|--------------|----|-----|----|--------------|----|-----|----|--------------|--|
| <p>STRAUMFESTUR FYRIR SPARPERULAMPA Vírundnar straumfestur fyrir sparperulampa.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | <table border="1"> <thead> <tr> <th>Afl (W)</th> <th>Lengd (mm)</th> <th>Perugerð</th> <th></th> </tr> </thead> <tbody> <tr> <td>5-11</td> <td>84,5</td> <td>TC-S</td> <td>EC 09</td> </tr> <tr> <td>10-13</td> <td>84,5</td> <td>TC-D</td> <td>EC 13</td> </tr> <tr> <td>16</td> <td>84,5</td> <td>TC-DD</td> <td>EC 16</td> </tr> <tr> <td>18</td> <td>84,5</td> <td>TC-D</td> <td>EC 18</td> </tr> </tbody> </table> | Afl (W) | Lengd (mm) | Perugerð | | 5-11 | 84,5 | TC-S | EC 09 | 10-13 | 84,5 | TC-D | EC 13 | 16 | 84,5 | TC-DD | EC 16 | 18 | 84,5 | TC-D | EC 18 | <p>080 0140 080 0160 080 0170 080 0200</p> | | | | | | | | | | | | |
| | Afl (W) | Lengd (mm) | Perugerð | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 5-11 | 84,5 | TC-S | EC 09 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 10-13 | 84,5 | TC-D | EC 13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 16 | 84,5 | TC-DD | EC 16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18 | 84,5 | TC-D | EC 18 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>STRAUMFESTUR FYRIR FLÚRLAMPA Vírundnar straumfestur fyrir flúrlampa.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | <table border="1"> <thead> <tr> <th>Afl (W)</th> <th>Lengd (mm)</th> <th>Perugerð</th> <th></th> </tr> </thead> <tbody> <tr> <td>4-8</td> <td>84,5</td> <td>T5</td> <td>EC 4/8</td> </tr> <tr> <td>15</td> <td>151</td> <td>T8</td> <td>EC 15</td> </tr> <tr> <td>18</td> <td>151</td> <td>T8</td> <td>EC 18</td> </tr> <tr> <td>2x18</td> <td>151</td> <td>T8</td> <td>EC 36</td> </tr> <tr> <td>30</td> <td>151</td> <td>T8</td> <td>EC 30</td> </tr> <tr> <td>36</td> <td>151</td> <td>T8</td> <td>EC 36</td> </tr> <tr> <td>58</td> <td>191</td> <td>T8</td> <td>EC 58</td> </tr> </tbody> </table> | Afl (W) | Lengd (mm) | Perugerð | | 4-8 | 84,5 | T5 | EC 4/8 | 15 | 151 | T8 | EC 15 | 18 | 151 | T8 | EC 18 | 2x18 | 151 | T8 | EC 36 | 30 | 151 | T8 | EC 30 | 36 | 151 | T8 | EC 36 | 58 | 191 | T8 | EC 58 | <p>080 0224 080 0240 080 0260 080 0320 080 0280 080 0320 080 0340</p> |
| | Afl (W) | Lengd (mm) | Perugerð | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 4-8 | 84,5 | T5 | EC 4/8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 15 | 151 | T8 | EC 15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 18 | 151 | T8 | EC 18 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2x18 | 151 | T8 | EC 36 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 30 | 151 | T8 | EC 30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 36 | 151 | T8 | EC 36 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 58 | 191 | T8 | EC 58 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>STRAUMFESTUR MEÐ FAL FYRIR SPARPERUR Vírundnar straumfestur með fal fyrir sparperur.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|   | <table border="1"> <thead> <tr> <th>Afl (W)</th> <th>Lengd (mm)</th> <th>Perugerð</th> <th></th> </tr> </thead> <tbody> <tr> <td>5-11</td> <td>138</td> <td>TC-S</td> <td>UEC 09</td> </tr> <tr> <td>10-13</td> <td>138</td> <td>TC-D</td> <td>UEC 13</td> </tr> <tr> <td>18</td> <td>138</td> <td>TC-D</td> <td>UEC 18</td> </tr> <tr> <td>26</td> <td>151</td> <td>TC-D</td> <td>UEC 26</td> </tr> </tbody> </table> | Afl (W) | Lengd (mm) | Perugerð | | 5-11 | 138 | TC-S | UEC 09 | 10-13 | 138 | TC-D | UEC 13 | 18 | 138 | TC-D | UEC 18 | 26 | 151 | TC-D | UEC 26 | <p>080 0640 080 0660 080 0680 080 0690</p> | | | | | | | | | | | | |
| | Afl (W) | Lengd (mm) | Perugerð | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 5-11 | 138 | TC-S | UEC 09 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 10-13 | 138 | TC-D | UEC 13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 18 | 138 | TC-D | UEC 18 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 26 | 151 | TC-D | UEC 26 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Lýsing | Heiti | Vörunúmer | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|------------|---------------------|------------------|-----------------|--|----|-----|---------|--------------------|-----------------|-----|-----|---------|---------------------|-----------------|-----|--|---------|------------------|-----------------|-----|--|---------|-----------------|-----------------|------|--|---------|-------------------|-----------------|--|
|  | STRAUMFESTUR FYRIR KVIKASILFURSPERUR Vírundnar straumfestur fyrir kvikasilfurperur. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <table border="1"> <thead> <tr> <th>Afl (W)</th> <th>Lengd (mm)</th> <th>Perugerð</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>80</td> <td>92</td> <td>HQL</td> <td>OMB 80</td> <td>080 0810</td> </tr> <tr> <td>125</td> <td>107</td> <td>HQL</td> <td>OMB 125</td> <td>080 0820</td> </tr> </tbody> </table> | Afl (W) | Lengd (mm) | Perugerð | | | 80 | 92 | HQL | OMB 80 | 080 0810 | 125 | 107 | HQL | OMB 125 | 080 0820 | | | | | | | | | | | | | | | | |
| | Afl (W) | Lengd (mm) | Perugerð | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 80 | 92 | HQL | OMB 80 | 080 0810 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 125 | 107 | HQL | OMB 125 | 080 0820 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | STRAUMFESTUR FYRIR MÁLMHALOGEN /NATRÍUM PERUR Vírundnar straumfestur fyrir málmhalogen/natríum perur. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <table border="1"> <thead> <tr> <th>Afl (W)</th> <th>Lengd (mm)</th> <th>Perugerð</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>70</td> <td>107</td> <td>NAV/HCI</td> <td>OMBIS 70</td> <td>080 0920</td> </tr> <tr> <td>150</td> <td>137</td> <td>NAV/HCI</td> <td>OMBIS 150</td> <td>080 0940</td> </tr> <tr> <td>250</td> <td></td> <td>NAV/HQI</td> <td>OGLIS 250</td> <td>080 0960</td> </tr> <tr> <td>400</td> <td></td> <td>NAV/HQI</td> <td>OGLS 400</td> <td>080 0980</td> </tr> <tr> <td>1000</td> <td></td> <td>NAV/HQI</td> <td>OGLIS 1000</td> <td>080 0996</td> </tr> </tbody> </table> | Afl (W) | Lengd (mm) | Perugerð | | | 70 | 107 | NAV/HCI | OMBIS 70 | 080 0920 | 150 | 137 | NAV/HCI | OMBIS 150 | 080 0940 | 250 | | NAV/HQI | OGLIS 250 | 080 0960 | 400 | | NAV/HQI | OGLS 400 | 080 0980 | 1000 | | NAV/HQI | OGLIS 1000 | 080 0996 | |
| | Afl (W) | Lengd (mm) | Perugerð | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 70 | 107 | NAV/HCI | OMBIS 70 | 080 0920 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 150 | 137 | NAV/HCI | OMBIS 150 | 080 0940 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 250 | | NAV/HQI | OGLIS 250 | 080 0960 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 400 | | NAV/HQI | OGLS 400 | 080 0980 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1000 | | NAV/HQI | OGLIS 1000 | 080 0996 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | SAMSETTUR RÆSIBÚNAÐUR FYRIR MÁLMHALOGENPERUR Ræsisbúnaðurinn samanstendur af OM straumfestu, ZRM ræsi og kemur með Wieland kapli og kló (ST-18) fyrir lampann. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <table border="1"> <thead> <tr> <th>Afl (W)</th> <th>Lengd (mm)</th> <th>Perugerð</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>70</td> <td>210</td> <td>HCI/HQI</td> <td>OM PAK 70 M</td> <td>080 1020</td> </tr> <tr> <td>150</td> <td>260</td> <td>HCI/HQI</td> <td>OM PAK 150 M</td> <td>080 1024</td> </tr> </tbody> </table> | Afl (W) | Lengd (mm) | Perugerð | | | 70 | 210 | HCI/HQI | OM PAK 70 M | 080 1020 | 150 | 260 | HCI/HQI | OM PAK 150 M | 080 1024 | | | | | | | | | | | | | | | | |
| | Afl (W) | Lengd (mm) | Perugerð | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 70 | 210 | HCI/HQI | OM PAK 70 M | 080 1020 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 150 | 260 | HCI/HQI | OM PAK 150 M | 080 1024 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | RAFEINDARÆSIBÚNAÐUR FYRIR MÁLMHALOGENPERUR Flöktlaus lýsing með rafeindaræsisbúnaði. Allt að 50% aukning á líftíma peru. 10-20% orkusparnaður. Tími endurræsingar minnkar um allt að 30%. Kemur með Wieland kapli og kló (ST-18) fyrir lampann. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <table border="1"> <thead> <tr> <th>Afl (W)</th> <th>Lengd (mm)</th> <th>Perugerð</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>70</td> <td>150</td> <td>HCI/HQI</td> <td>PCI 0070</td> <td>080 0750</td> </tr> <tr> <td>150</td> <td>210</td> <td>HCI/HQI</td> <td>PCI 0150</td> <td>080 0755</td> </tr> </tbody> </table> | Afl (W) | Lengd (mm) | Perugerð | | | 70 | 150 | HCI/HQI | PCI 0070 | 080 0750 | 150 | 210 | HCI/HQI | PCI 0150 | 080 0755 | | | | | | | | | | | | | | | | |
| | Afl (W) | Lengd (mm) | Perugerð | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 70 | 150 | HCI/HQI | PCI 0070 | 080 0750 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 150 | 210 | HCI/HQI | PCI 0150 | 080 0755 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Lýsing | Heiti | Vörunúmer | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|----------------|-----------------|----------------|------------------------|-----------------|--|--------|--------|----|----|------------------|-----------------|--------|--------|----|----|--------------------|-----------------|---------|--------|----|----|--------------------|-----------------|---------|--------|-----|-----|------------------|-----------------|----------|---------|-----|----|--------------------|-----------------|--|------|-----|-----|------------------------|-----------------|--|--|
|  <p>RÆSAR FYRIR HÁÞRÝSTAR PERUR Ræsar fyrir háþrýstar natríum- og málmhalogen perur. TC útgáfa er með innbyggðum tímaliða sem verndar ræsibúnað þegar þera bilar.</p> <table border="1"> <thead> <tr> <th>Afl (W) NAV</th> <th>Afl(W) HCI/HOI</th> <th>Lengd (mm)</th> <th>Innb. tímaliði</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>35-150</td> <td>70-150</td> <td>86</td> <td>já</td> <td>ZRM2ES/CT</td> <td>080 1540</td> </tr> <tr> <td>70-250</td> <td>35-250</td> <td>86</td> <td>já</td> <td>ZRM2,5ES/CT</td> <td>080 1550</td> </tr> <tr> <td>100-400</td> <td>35-400</td> <td>86</td> <td>já</td> <td>ZRM4,5ES/CT</td> <td>080 1555</td> </tr> <tr> <td>100-400</td> <td>35-400</td> <td>101</td> <td>nei</td> <td>ZRM6-ES/C</td> <td>080 1560</td> </tr> <tr> <td>100-1000</td> <td>35-1000</td> <td>101</td> <td>já</td> <td>ZRM 12 ES/D</td> <td>080 1578</td> </tr> <tr> <td></td> <td>2000</td> <td>103</td> <td>nei</td> <td>ZRM 12 ES/B 400</td> <td>080 1582</td> </tr> </tbody> </table> | Afl (W) NAV | Afl(W) HCI/HOI | Lengd (mm) | Innb. tímaliði | | | 35-150 | 70-150 | 86 | já | ZRM2ES/CT | 080 1540 | 70-250 | 35-250 | 86 | já | ZRM2,5ES/CT | 080 1550 | 100-400 | 35-400 | 86 | já | ZRM4,5ES/CT | 080 1555 | 100-400 | 35-400 | 101 | nei | ZRM6-ES/C | 080 1560 | 100-1000 | 35-1000 | 101 | já | ZRM 12 ES/D | 080 1578 | | 2000 | 103 | nei | ZRM 12 ES/B 400 | 080 1582 | | |
| Afl (W) NAV | Afl(W) HCI/HOI | Lengd (mm) | Innb. tímaliði | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 35-150 | 70-150 | 86 | já | ZRM2ES/CT | 080 1540 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 70-250 | 35-250 | 86 | já | ZRM2,5ES/CT | 080 1550 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 100-400 | 35-400 | 86 | já | ZRM4,5ES/CT | 080 1555 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 100-400 | 35-400 | 101 | nei | ZRM6-ES/C | 080 1560 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 100-1000 | 35-1000 | 101 | já | ZRM 12 ES/D | 080 1578 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2000 | 103 | nei | ZRM 12 ES/B 400 | 080 1582 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  <p>FLÚRPERURÆSAR FYRIR STAKAR PERUR Osram flúrperuræsir 4-80W</p> | ST111 | 080 1840 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  <p>FLÚRPERURÆSAR FYRIR RAÐTENGDA PERUR Osram flúrperuræsir 4-22W</p> | ST151 | 080 1820 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  <p>FLÚRPERURÆSAR MEÐ VÖRN Osram flúrperuræsir með vörn 30-65W</p> | ST171 | 080 1880 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  <p>FLÚRPERURÆSAR FYRIR KÖLD RÝMI Til notkunar í frysti- og kæliklefum, t.d. í frystilampa frá Glamox (sjá vörunúmer 278 0150). Mælt er með að nota startarana með thermo perum frá Aura (sjá vörunúmer 420 7200).</p> | 441952 | 080 1740 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Lýsing

Heiti

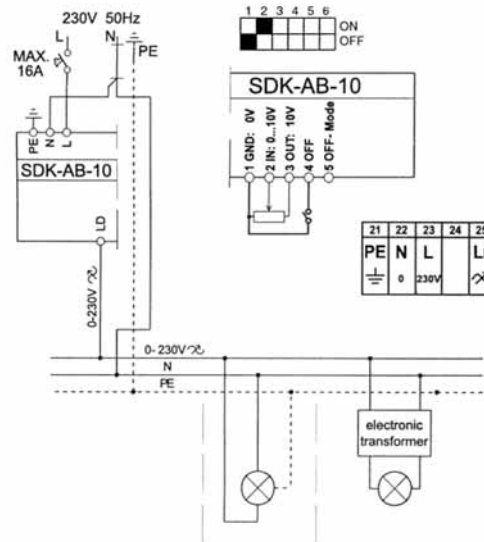
Vörunúmer

DIMMER 0-10V FYRIR ELEKTRÓNÍSKT ÁLAG

Öflugur dimmar fyrir glóperu- og elektrónískt álag.
Tilvaldir til notkunar þar sem verið er að dimma mikið álag og aðeins ein milli lína er til staðar.



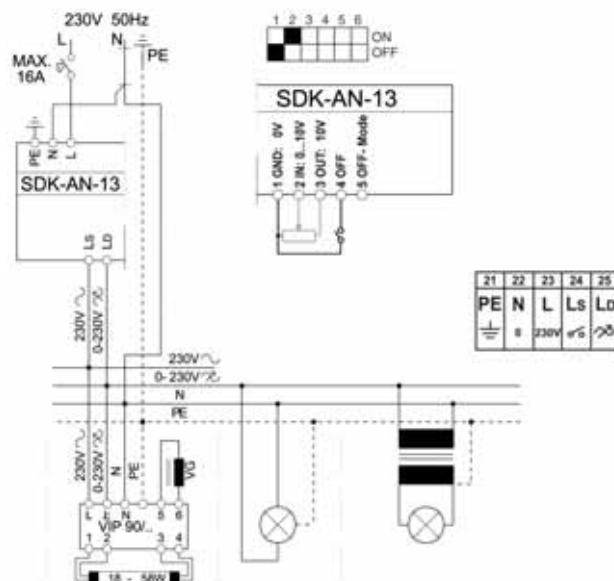
| Afl (W) | Styring | BxHxD, mm | Staðsetning |
|---------|---------|------------|-------------|
| 2300 | 0-10V | 155x90x113 | Í töflu |

SDK-AB-10**077 1004****DIMMER 0-10V FYRIR VÍRUNDIÐ ÁLAG**

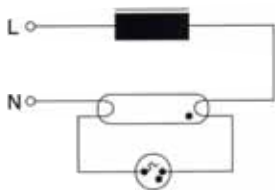
Öflugur dimmar fyrir glóperu- og vírundna spenna.
Tilvaldir til notkunar þar sem verið er að dimma mikið álag og aðeins ein milli lína er til staðar.



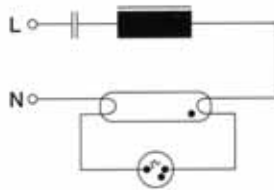
| Afl (VA) | Styring | BxHxD, mm | Staðsetning |
|----------|---------|------------|-------------|
| 3000 | 0-10V | 155x90x113 | Í töflu |

SDK-AN-13**077 1010**

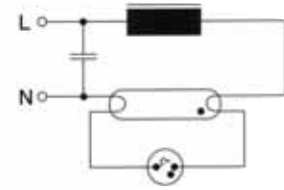
TENGIMYNDIR - FLÚRLAMPAR MEÐ VÍRUNDNUM BALLESTUM:



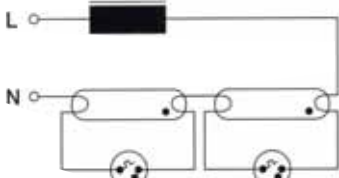
Ein pera án þéttis



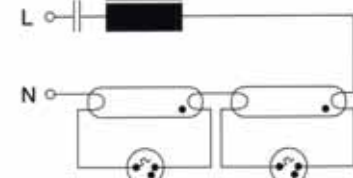
Ein pera með raðtengdum þétti



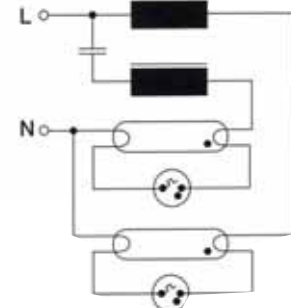
Ein pera með hliðtengdum þétti



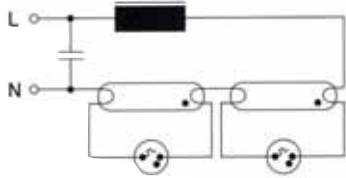
Tvær perur án þéttis (2x18W)



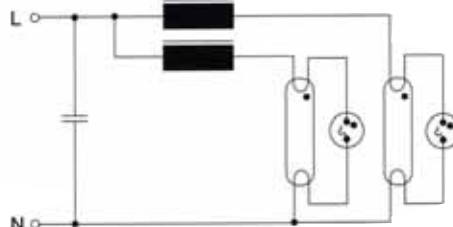
Tvær perur með raðtengdum þétti



Tvær perur duo tengdar

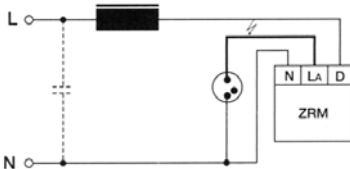


Tvær perur með hliðtengdum þétti (2x18W)

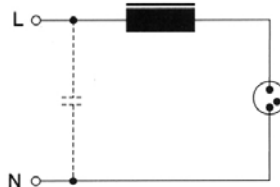


Tvær perur með hliðtengdum þétti

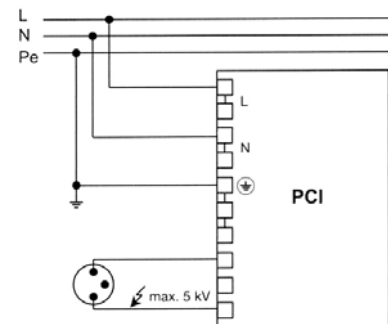
TENGIMYNDIR - HÁÞRÝSTIR LAMPAR:



Natríum/málmhalógen lampar



Kvikasilfurslampar

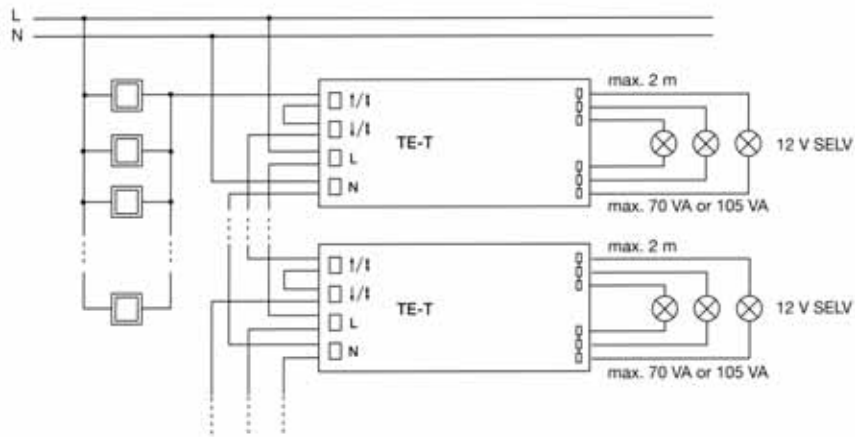


Rafeindaballest fyrir málmhalógen

TAFLA YFIR ÞÉTTA Í LÖMPUM:

| Pera | Afl | Spenna | Þéttir | Tenging | Vörunúmer |
|--------------|---------|--------|--------|-------------|-----------|
| Flúrpera | 18W | 480V | 2,7uF | Raðt./Duo | 080 2605 |
| Flúrpera | 36W | 480V | 3,4uF | Raðt./Duo | 080 2613 |
| Flúrpera | 18-36W | 230V | 4uF | Hliðtenging | 080 2640 |
| Flúrpera | 58W | 480V | 5,3uF | Raðt./Duo | 080 2615 |
| Flúrpera | 58W | 230V | 7uF | Hliðtenging | 080 2660 |
| Málm/natríum | 70/100W | 230V | 12uF | Hliðtenging | 080 2860 |
| Málm/natríum | 150W | 230V | 20uF | Hliðtenging | 080 2900 |
| Málm/natríum | 250W | 230V | 32uF | Hliðtenging | 080 2940 |
| Málm/natríum | 400W | 230V | 45uF | Hliðtenging | 080 2965 |

TE-T RAFEINDASPENNNAR MEÐ INNBYGGÐUM DIMMI



DALI, EXCEL OG DSI, ECO BALLESTAR

