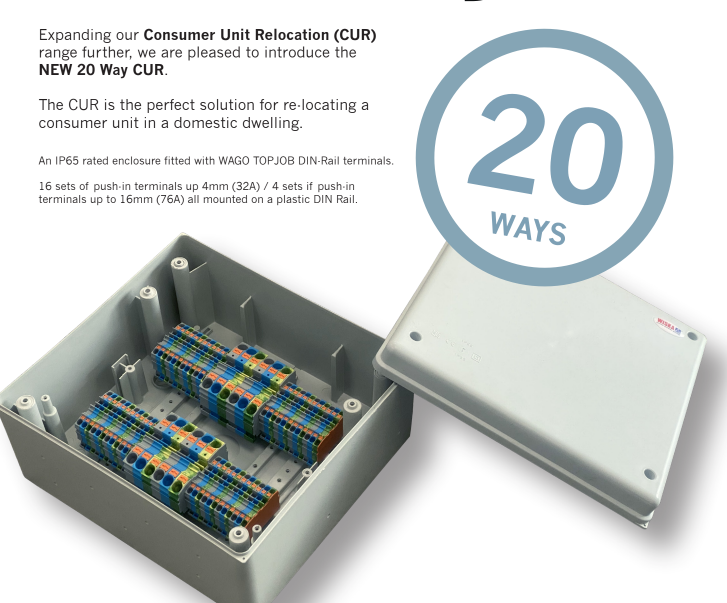
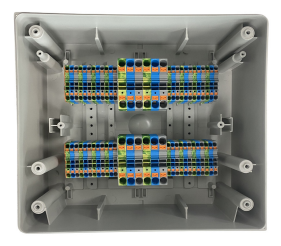


No Way! Yes Way!



CUR 20 Way - Technical



CUR - 823 CUR/P Code: 10112389 Terminals...

MAGO TOBJOB

2202-1201 Grey 2 conductor DIN-rail terminal with button push-in up to 4mm, 32A (x16) 2202-1204 Blue 2 conductor DIN-rail terminal with button push-in up to 4mm, 32A (x16) 2202-1207 Green/ Yellow 2 conductor DIN-rail terminal with button push-in up to 4mm, 32A (x16) 2002-1292 Orange endplate for 2202 (x2) 2210-1201 Grey 2 conductor DIN-rail terminal with button push-in up to 16mm, 76A (x4) 2210-1204 Blue 2 conductor DIN-rail terminal with button push-in up to 16mm, 76A (x4) 2210-1207 Green/ Yellow 2 conductor DIN-rail terminal with button push-in up to 16mm, 76A (x4) 2010-1292 Orange endplate for 2210 (x2)

We reserve the right to use alternative terminals to the same standard should there be supply issues.







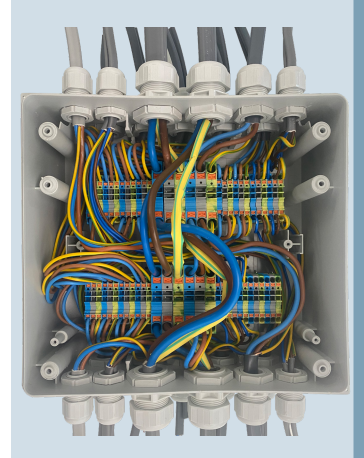




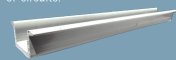








Q&A



Yes, the CUR is essentially a junction box. There is no control or switch gear used in the installation, it's purely used to extend.



What about the 25mm tails?
The main reason, it's easier to replace the tails due to them (usually) being the shortest cable run.

