

Home Speed Home

Super-fast and thin UC^{HOME} data cable for the home!



Maximum safety in
case of fire
with Cca s1a d1 a1

Draka

A Brand of Prysmian Group

www.draka-cable.com
multimedia@prysmiangroup.com

With UC^{HOME} you can install a Smart Home Solution

More and more data is also being used at home, from online streaming services, cameras, climate control, smoke detectors, motion sensors to refrigerators that can order by themselves. In order to meet this growing need Draka has developed the super-fast and thin UC^{HOME} data cable especially for homes.



Where other home data cables can only reach 1 Gb per second, UC^{HOME} achieves data speeds of as much as 10 Gb per second over a distance of 60 meters. In comparison to classic bus systems with just 9600 bit / s, the difference is far more serious. Data cables at this speed are often thick and stiff and therefore not so suitable for the house. With its diameter of 5.8 mm, UC^{HOME} is thin and flexible and therefore easy to work with. Your personal protection in case of fire is a must and not an option. In addition to minimizing fire spreading, smoke and toxic gases must be avoided! With its new UC^{HOME} in C_{ca} s1a d1 a1, Draka offers a cable that is optimized in all risk areas.

Your personal protection in case of fire is a must and not an option. In addition to minimizing fire spreading, smoke and toxic gases must be avoided! With its new UC^{HOME} in C_{ca} s1a d1 a1, Draka offers a cable that is optimized in all risk areas.

Features and Benefits:

- Specially developed for residential construction and also suitable for small offices
- Suitable for 10GBase-T up to 60 meters cable length, 10x faster than Cat.5e
- Gigabit Ethernet over 90 meters cable length
- Well processable, external diameter only 5.8mm D_{ca}
- Shielded against interfering signals (S/FTP)
- Suitable for Power over Ethernet (IEEE 802.3 at / af / bt)
- Halogen-free in C_{ca} and D_{ca}
- White colour, suitable for the home
- Various manufacturers supply suitable connectors type RJ-45

Further Details:

Minimum installation temperature: +10 °C up to + 40°

Operating temperature: min. -20 °C, max. +60 °C

Coat colour: white

Packing unit: 350 m Reelex box

Artikelnummer CPR C_{ca}: 60081483, 60089020

Artikelnummer CPR D_{ca}: 60026455, 60032039, 60032038,
60060750, 60060699



Draka

A Brand of Prysmian Group

www.prysmiangroup.com