

## Tasker and the Fire Safety Cable

### PH120 - 2 Hours under Fire !

After the CPR regulation came into force the fixed installation world has been completely revolutionized, documents, report test and fire resistant classes gave a big headache to all of us.

But there is a solution and it is called EN50200 – PH120 !

All the cables produced according to this regulation do not have to follow the EN50575 – CPR rules and can be installed in any kind of facility; they are also resistant to direct flame up to 2 hours at a temperature of 850°C.

Tasker introduced 3 categories of products which are in compliance with the EN50200

The first one is represented by unshielded cables with purple sheath, advised for voice evacuation and PA systems, their codes are TSK201, TSK202 and TSK203 with

the respective following sections: 1,00, 1,50 and 2.50 mm<sup>2</sup>

Shielded cables with red sheath for fire detection alarm systems represent the second one. Their codes are TSK301, TSK302 and TSK303 with the respective sections of: 1.00, 1.50 and 2.50 mm<sup>2</sup>

The third one is related to a unique cable: tasker C729 !

Is a Cat.6A cable S./F.T.P. double shielded and wrapped with glass fiber to make the product suitable for many operative applications and able to transmit controls, data, digital audio or video even in case of a big fire.



Since 1977  
**tasker**®

Quality forward

All these products are made with red copper stranded formation, silicone rubber cores and sheath in LSZH polymer, M1 quality.

Are you still looking for CPR certified products?

Tasker produced for you over 70 tested and certified cables for many different applications from audio to video or data.

Tasker strives daily to research and develop new products and materials, creating also custom productions, which allow you to have a specific solution for every single customer and to anticipate upcoming technologies, providing new products to meet the needs of today and tomorrow.

