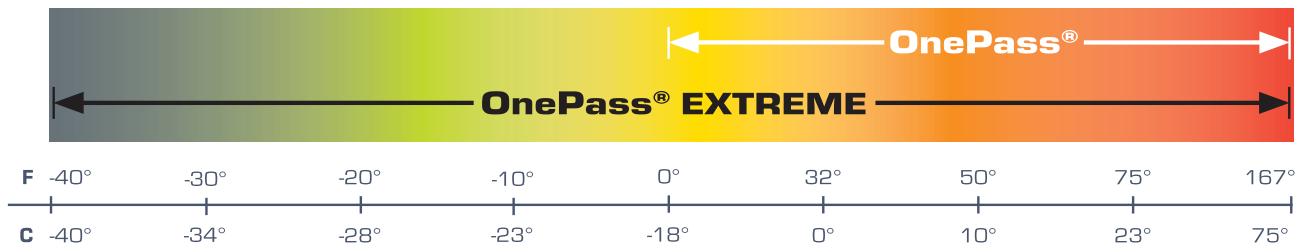


**1 What is the physical difference between standard One Pass® and OnePass® EXTREME?
How do I order the EXTREME version?**

The connectors and armor are the same so the physical appearance is the same. OnePass® Extreme uses a special rated insulation type PFA on the conductors that is made for extreme temperatures. (Reference NEC Table 310.13 – A). To order the EXTREME, add EXT to the standard OnePass® nomenclature.

2 At what temperatures do I use Extreme and what temperatures can I use standard RELOC?



3 Can I get the OCS/OCU cord in Extreme?

Not initially. We will use the OD armored drop for all fixtures. In the near future, we plan to add a special rated cord drop for the OCS/OCU products.

4 Is 10AWG available? If so, how many conductors can I get?

Yes – OC2 Cables are available in the 10 AWG, however, it is limited to 4 conductors including ground.

5 Can I get a RELOC Mainrun Cable?

No – not at this time, but we plan too make it available at a later date.

6 Is this product stocked? If not, what are the lead-times?

This product is made to order only – allow up to 8 weeks to ship after receipt of a firm order.

7 Is it UL/CUL listed like all other OnePass products?

Yes.

8 Can I get 820 and QuickFlex in Extreme?

No – the Extreme feature is only offered in OnePass® System at this time.

9 What about moisture in freezer areas – won't that affect the OnePass® Extreme cables?

UL/CUL and electrical inspectors consider freezer areas as dry locations – the same as all other OnePass® applications. Due to their cold temperatures, freezer areas are normally much drier than an unconditioned warehouse open to outside air. So, when used in refrigerator or freezer areas, the RELOC is actually in a drier location.