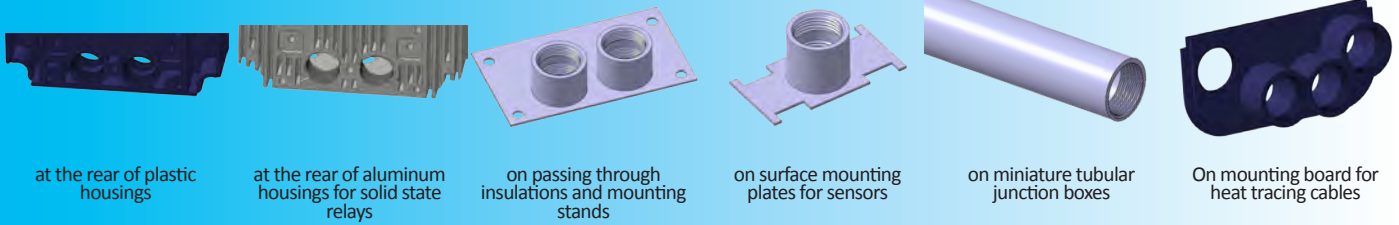


# A technical concept that makes the difference

## M 20 x 1.5 tapped outlet locations and main uses

This thread has been standardized on most accessories allowing these boxes a very large range of applications, simplifying assembly and connections to the accessories and other enclosures.  
We have developed a very large range of silicone gaskets for this M20 x1.5 thread, for round and flat cables, and multiple wires.

### 6 Locations



at the rear of plastic housings

at the rear of aluminum housings for solid state relays

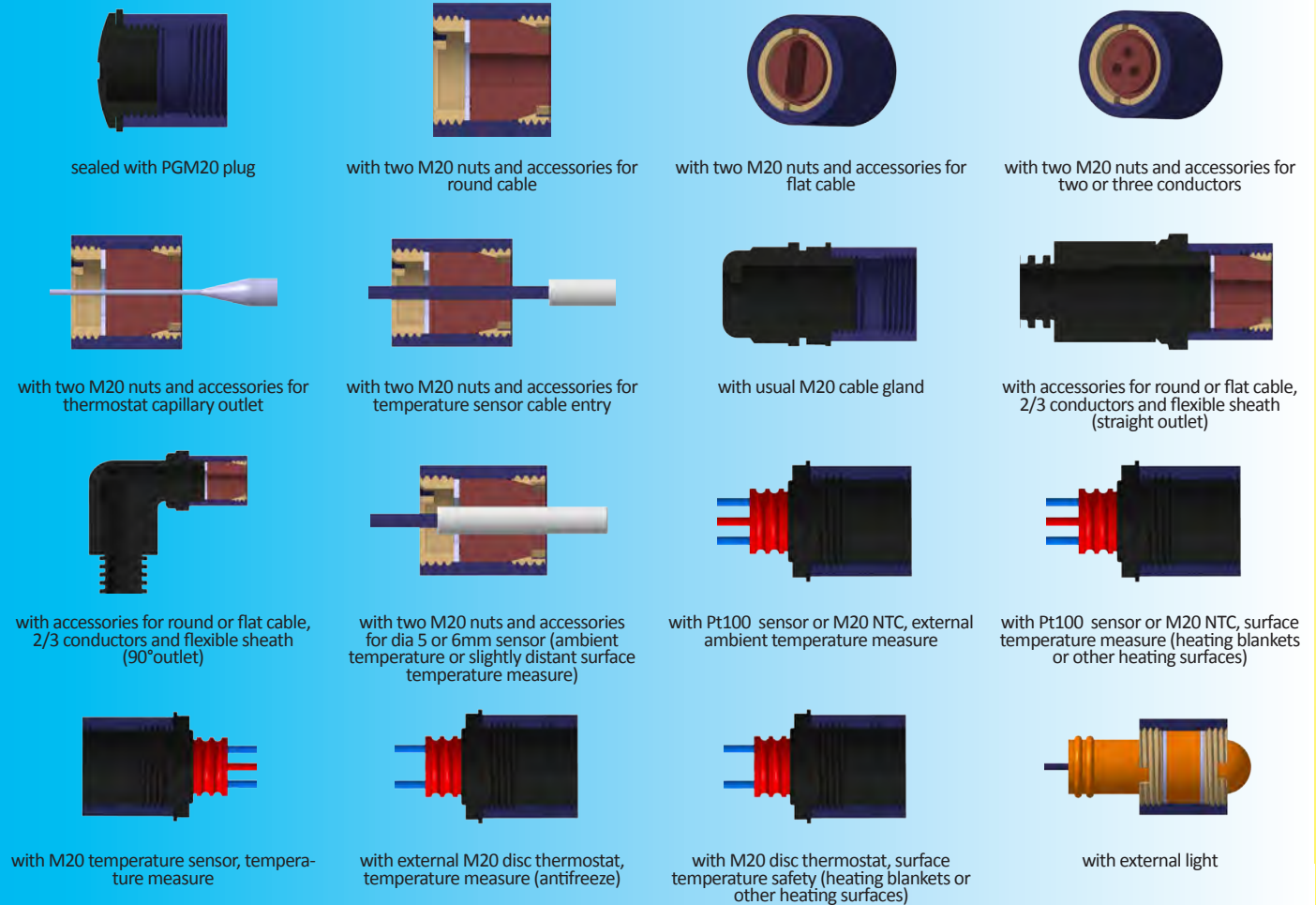
on passing through insulations and mounting stands

on surface mounting plates for sensors

on miniature tubular junction boxes

On mounting board for heat tracing cables

### 16 usages



sealed with PGM20 plug

with two M20 nuts and accessories for round cable

with two M20 nuts and accessories for flat cable

with two M20 nuts and accessories for two or three conductors

with two M20 nuts and accessories for thermostat capillary outlet

with two M20 nuts and accessories for temperature sensor cable entry

with usual M20 cable gland

with accessories for round or flat cable, 2/3 conductors and flexible sheath (straight outlet)

with accessories for round or flat cable, 2/3 conductors and flexible sheath (90°outlet)

with two M20 nuts and accessories for dia 5 or 6mm sensor (ambient temperature or slightly distant surface temperature measure)

with Pt100 sensor or M20 NTC, external ambient temperature measure

with Pt100 sensor or M20 NTC, surface temperature measure (heating blankets or other heating surfaces)

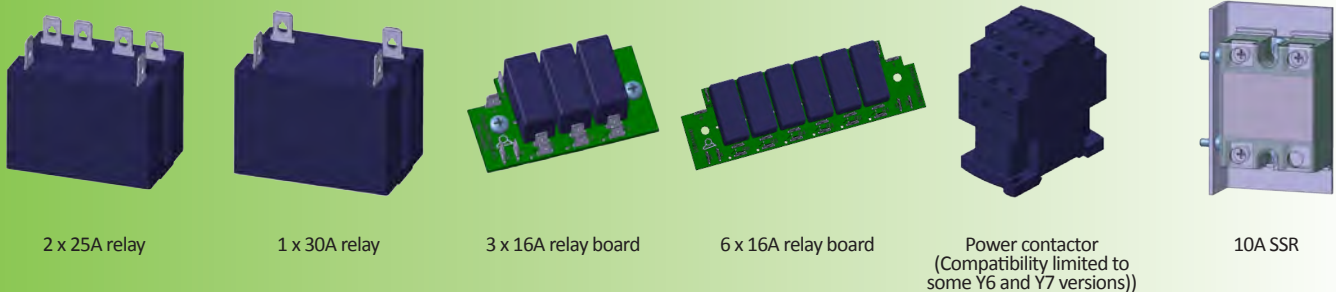
with M20 temperature sensor, temperature measure

with external M20 disc thermostat, temperature measure (antifreeze)

with M20 disc thermostat, surface temperature safety (heating blankets or other heating surfaces)

with external light

## 6 power relay devices



2 x 25A relay

1 x 30A relay

3 x 16A relay board

6 x 16A relay board

Power contactor  
(Compatibility limited to some Y6 and Y7 versions)

10A SSR

Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

