

| REQUIREMENTS ON POWER SUPPLY AND CONFIGURATION CABLE WHEN MAKING A CONFIGURATION | | | | | | |
|--|--|---|--|--|---|--|
| rev 040322/gp | | | | | | |
| | Can be configured without power supply connected (Offline) | Must be connected to power supply when making a configuration | I PRO-X (ATEX) must be used when making a configuration (acc. to ATEX-cert.) | INOR recommend the use of I PRO-X when making a configuration 1) | The input Must NOT be connected to hazardous area when configuration cable is connected | The input may be connected to hazardous area if configuration cable I PRO-X ATEX is used |
| DDP15 | x | | | | | |
| IPAQ-2 | | x | | | | |
| IPAQ-21L / -22L | x | | | | | |
| IPAQ-21LX / -22LX | | x | x | | x | |
| IPAQ-4L | | x | | | | |
| IPAQ-H | | x | | | | |
| IPAQ-Hplus | x | | | | | |
| IPAQ-HX | | x | | x | | |
| IPAQ-L | | x | | | | |
| IPAQ-Lplus | x | | | | | |
| IPAQ-LX | | x | | x | | x |
| MESO-H / -L | | x | | | | |
| MESO-HX | | x | | | | |
| MinIpaq-H | x | | | | | |
| MinIpaq-L | x | | | | | |
| | | | | | | |
| | | | | | | |
| 1) Gives the best protection of the transmitter | | | | | | |