

● SCAN' s quality policy

Complete information about our quality policy can be found in our Quality Policy Manual .

● Working hard for your benefits

We have invested a lot of time into developing a new quality system in order to provide you with quality products . We keep track and improve on our R&D, manufacturing processed and equipments , quality control, and numerous other fields . What is the reason behind all that? We would like to see ourselves being capable to satisfy the needs of our customers.

● Working hard to meet your demands

We have invested a lot of time into developing a new quality system in order to provide you with quality products. We keep track and improve on our R&D, manufacturing processed and equipments, quality control, and numerous other fields. What is the reason behind all that? We would like to see ourselves being capable to satisfy the needs of our customers

● Scanning the internet for Scan?

Here it is, our website:
www.scanelecsz.com. You will be able to get some information about us on there.
 More questions, requests, or complaints you would like us to know?
 Feel free to write to us at:
sz990111@public.szptt.net.cn
 We will be glad to hear from you.

● NEMA/UL protection class

We go by the NEMA capability standards when rating our enclosures. The rating classifications are as follows:

1. Designed for indoor usage, and should protect against human contact and limited amount of dust.(IP30)
2. Designed for indoor usage, and should protect against limited moisture and dust.(IP31)
3. Designed for limited outdoor usage. Provides protection against dust, rain, and hail. Ice buildup on the device is also protected against.(IP64)
- 3R. Designed for limited outdoor usage. Provides protection against rain and hail. Ice buildup on the enclosure is also protected against.(IP32)
- 3S. Designed for limited outdoor usage. Provides protection against dust, rain, and hail. Ice buildup on the enclosure would still allow operation from outside of the device.
4. Designed for both indoor and outdoor usage. Provides protection for water splashes, dust, and rain. Vacuum tubes provide direct wet protection. Ice on the device should not cause Any harm. (IP 66)
- 4X. Designed for indoor and outdoor usage. Provides protection for water splashes, dust, and rain. Vacuum tubes provide direct wet protection. Ice on the device should not cause any harm. Corrosion resistant.(IP66)
5. Designed for both indoor and outdoor usage. Provides protection for dust and water which projected in jets against the enclosure from any direction.(IP55).
6. Designed for both indoor and outdoor usage. Designed so the device can be submerged under water for short period of time. Ice buildup on the device would not cause harm.
- 6P. Designed for both indoor and outdoor usages. Can be submerged under water for long periods of time.
11. Designed for indoor use, and can provide protection when submerged in oil. Provides protection against liquid and gaseous corrosive materials.
12. Designed for indoor usage, provides protection against dust and non-corrosive chemicals. (IP 65).
13. Designed for indoor use. Provides protection against streams of water, oil, and non-corrosive Coolant/protectant. (IP 65).

