**N27P**

**N27P- Rail Mounted 1- Phase Network Meter**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Product Code** | **N27P-** | **X** | **X** | **XX** | **X** | **X** |
| **Current Measuring Range** | 1 A / 5 A AC | 1 |  |  |  |  |
| 32 A /63 A AC | 2 |  |  |  |  |
| **Outputs** | 2 Relays |  | 1 |  |  |  |
| 1 Relay and 1 Analog 0/4 ... 20 mA |  | 2 |  |  |  |
| **Version** | Standard |  |  | 00 |  |  |
| Custom-Made\* |  |  | XX |  |  |
| **Language** | English |  |  |  | U |  |
| Other\* |  |  |  | X |  |
| **Acceptance Tests** | Without Extra Quality Requirements |  |  |  |  | 0 |
| With an Extra Quality Inspection Certificate |  |  |  |  | 1 |
| Acc. to Customer’s Requirements\* |  |  |  |  | X |

\* After Agreeing with Manufacturer

**Commonly used codes for N27P**

|  |  |
| --- | --- |
| N27P 1100U0 | Inp: 1/5A AC; O/P: 2x Relays; Ver: Std; Lang: Eng |
| N27P 2100U0 | Inp: 32/63A AC; O/P: 2x Relays; Ver: Std; Lang: Eng |
| N27P 1200U0 | Inp: 1/5A AC; O/P: 4/20mA & 1x Relay; Ver: Std; Lang: Eng |
| N27P 2200U0 | Inp: 32/63A AC; O/P: 4/20mA & 1x Relay; Ver: Std; Lang: Eng |