**ND20**

**ND20- Power Network Meter**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Product Code** | **ND20-** | **X** | **X** | **X** | **X** | **XX** | **X** | **X** |
| **Current Input In** | 1 A (X/1) 1 | |  |  |  |  |  |  |
| 5 A (X/5) 2 | |
| **Voltage Input (Phase/Phase-To- Phase) Un** | 3 X 57.7/100V | | 1 |
| 3 X 230/400V 2 | | |
| **Analog Current Output** | Without Analog Output | | | 0 |
| With Programmable Output 0(4) - 20 mA | | | 1 |
| **Supply Voltage** | 85 - 253V AC, 90 - 300V DC | | | | 1 |
| 20 - 40V AC, 20 - 60V DC | | | | 2 |
| **Version**  **Language** | Standard | | | | | 00 |
| Custom-Made\* | | | | | XX |
| 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 the manufacturer

**Commonly used codes for ND20-**

|  |  |
| --- | --- |
| ND20 141100U1 | I/P: 1A & 110V; O/P: 4…20mA; Aux: 85…253V ACDC; RS485, 1 Analog O/P; 1 Pulse O/P; 1 Relay O/P |
| ND20 131100U1 | I/P: 1A & 500V; O/P: 4…20mA; Aux: 85…253V ACDC; RS485, 1 Analog O/P; 1 Pulse O/P; 1 Relay O/P |
| ND20 241100U1 | I/P: 5A & 110V; O/P: 4…20mA; Aux: 85…253V ACDC; RS485, 1 Analog O/P; 1 Pulse O/P; 1 Relay O/P |
| ND20 231100U1 | I/P: 5A & 500V; O/P: 4…20mA; Aux: 85…253V ACDC; RS485, 1 Analog O/P; 1 Pulse O/P; 1 Relay O/P |
| ND20 141200U1 | I/P: 1A & 110V; O/P: 4…20mA; Aux: 20…40V ACDC; RS485, 1 Analog O/P; 1 Pulse O/P; 1 Relay O/P |
| ND20 131200U1 | I/P: 1A & 500V; O/P: 4…20mA; Aux: 20…40V ACDC; RS485, 1 Analog O/P; 1 Pulse O/P; 1 Relay O/P |
| ND20 241200U1 | I/P: 5A & 110V; O/P: 4…20mA; Aux: 20…40V ACDC; RS485, 1 Analog O/P; 1 Pulse O/P; 1 Relay O/P |
| ND20 231200U1 | I/P: 5A & 500V; O/P: 4…20mA; Aux: 20…40V ACDC; RS485, 1 Analog O/P; 1 Pulse O/P; 1 Relay O/P |