

RDNseries

Din type digital meter

RDN-G1X1-ICT



Measuring Range: 0~100A
Signal Input: 100ma
Accuracy Class: $\pm(1\%FS+1 \text{ digit})$
Auxiliary Power: AC 80~500V

RDN-G1X1-U



Measuring Range: 80~500V
Signal Input: AC 80~500V
Accuracy Class: $\pm(1\%FS+1 \text{ digit})$
Auxiliary Power: no

RDN-G1X1-F



Measuring Range: 80~500V
Signal Input: AC 80~500V
Accuracy Class: $\pm(1\%FS+1 \text{ digit})$
Auxiliary Power: no

RDN-G1X3-ICT



Measuring Range: 0~100A
Signal Input: 100ma
Accuracy Class: $\pm(1\%FS+1 \text{ digit})$
Auxiliary Power: AC 80~500V

RDN-G1X3-U



Measuring Range: 80~500V
Signal Input: AC 80~500V
Accuracy Class: $\pm(1\%FS+1 \text{ digit})$
Auxiliary Power: no

RDNseries

Din type digital meter

RDN-G1X3-UIF



Measuring Range:80~500V, 0~100A
 Signal Input:AC 80~500V,100ma
 Accuracy Class:±(1%FS+1 digit)
 Auxiliary Power:no

RDN-G2X2-UICT



Measuring Range:80~315V,0~63A
 Signal Input:AC 80~315V,0~63A
 Accuracy Class:±(1%FS+1 digit)
 Auxiliary Power:no

RDN-G2X1-I



Measuring Range:80~315V,0~40A
 Signal Input:AC 80~315V,40A
 Accuracy Class:±(1%FS+1 digit)
 Auxiliary Power:no