










































































































	Verifier				Qualifier	Certifier	
	CableMaster 200	CableMaster 500/550	CableMaster 600/650	CableMaster 800/850	NetXpert XG	WireXpert 500	WireXpert 4500
							
	112-1390	112-1400	112-1396	112-1398	112-1256	112-1371	
<b>Application</b>				 	   	 	 
<b>TYPICAL APPLICATIONS</b>							
Home Cabling							
Office Cabling							
Industrial Cabling							
Data Center							
<b>RF MEASUREMENTS AGAINST GENERIC STANDARDS</b>							
ANSI/TIA 568 (US)							
ISO/IEC 11801 (International)							
EN 50173 (Europa)							
<b>APPLICATION TESTING AGAINST IEEE STANDARDS</b>							
IEEE 802.3u Fast Ethernet 100Mbit/s Clause 25							
IEEE 802.3ab Gigabit Ethernet 1,000Mbit/s Clause 40							
IEEE 802.3bz NBASE-T 2.5/5Gbit/s Clause 125					 (226553)		
IEEE 802.3an 10GBASE-T 10Gbit/s Clause 55					 (226552)		
IEEE 802.3af PoE 12.95W							
IEEE 802.3at PoE 25.5W							
IEEE 802.3bt PoE 90W							
<b>PASSIVE TEST AND MEASUREMENT PARAMETERS</b>							
Wire Map							
Tone Generator							
Length							
Bit-Error-Rate Test							
Signal-to-Noise-Ratio							
Delay Skew							
RF Measurements (NEXT; Insertion Loss, Return Loss)							
Test frequency						up to 500MHz	up to 2500MHz
<b>ACTIVE TEST PARAMETERS</b>							
Port LED Activation							
Ethernet Capability							
DHCP Test							
Ping (single and list)							
Discovery Funktion (LLDP; CDP; NDP)							
VLAN Recognition							
Trace Route							
<b>REPORTING</b>							
Screenshot							
Report generation already in tester							
PC-Reporting software							
Private Cloud Connection							

# DIREKTRONIK

Dataprodukter utöver det vanliga