





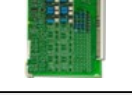








































	<p>S30122-K7275-B musiphone MPPI Plug-In Module The Music-on-Hold-module board musiphone MPPI enables the integration of music while subscribers are on-hold.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30122-K7275-B</td></tr> </table>	Siemens	Refurbished	S30122-K7275-B
Siemens					
Refurbished					
S30122-K7275-B					
	<p>S30122-Q7078-X PhoneMail The Hicom Office PhoneMail Entry B-module-board S30122-Q7078-X for the Hicom150E and Hipath 3000 systems.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30122-Q7078-X</td></tr> </table>	Siemens	Refurbished	S30122-Q7078-X
Siemens					
Refurbished					
S30122-Q7078-X					
	<p>S30122-Q7379-X IVMS8 The Voicemail-module-board for voice storage Voice Mail Module, music on hold and automatic centralized storage is intended for the HiPath 3350 and HiPath 3550.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30122-Q7379-X</td></tr> </table>	Siemens	Refurbished	S30122-Q7379-X
Siemens					
Refurbished					
S30122-Q7379-X					
	<p>S30122-Q7379-X100 IVMP8 Voicemail board 8-channel including 30 GB harddrive for HiPath 3350</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30122-Q7379-X</td></tr> </table>	Siemens	Refurbished	S30122-Q7379-X
Siemens					
Refurbished					
S30122-Q7379-X					
<p>S30122-Q7721-X IVMP4 Integrated Voicemail-function for HiPath Xpressions Compact starting with V2.5</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30122-K7721-X</td></tr> </table>	Siemens	Refurbished	S30122-K7721-X	
Siemens					
Refurbished					
S30122-K7721-X					
<p>S30122-Q7721-X IVMP4 Integrated Voicemail-function for HiPath Xpressions Compact starting with V2.5</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>New</td></tr> <tr><td>S30122-K7721-X</td></tr> </table>	Siemens	New	S30122-K7721-X	
Siemens					
New					
S30122-K7721-X					
	<p>S30122-X7217-B UAM-9610N The UAM-9610N-module board S30122-X7217-B is an optional module board for the activation of announcement and music on hold functions for the communication systems HiPath 3350 and HiPath 3550, which can be connected to optical access lines and a/b-interfaces (for announcement</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30122-X7217-B</td></tr> </table>	Siemens	Refurbished	S30122-X7217-B
Siemens					
Refurbished					
S30122-X7217-B					
	<p>S30122-X7217-X UAM The UAM-module board S30122-X7217-X is an optional module board for the activation of announcement and music on hold functions for the communication systems HiPath 3350 and HiPath 3550, which can be connected to optical access lines and a/b-interfaces (for announcement</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30122-X7217-X</td></tr> </table>	Siemens	Refurbished	S30122-X7217-X
Siemens					
Refurbished					
S30122-X7217-X					
	<p>S30807-H6941-X MPXU</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30807-H6941-X MPXU</td></tr> </table>	Siemens	Refurbished	S30807-H6941-X MPXU
Siemens					
Refurbished					
S30807-H6941-X MPXU					
<p>S30807-Q5692-X100 PDM1 Unify PDM1 PMC DSP Module</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30807-Q5692-X100 PDM1</td></tr> </table>	Siemens	Refurbished	S30807-Q5692-X100 PDM1	
Siemens					
Refurbished					
S30807-Q5692-X100 PDM1					
	<p>S30807-Q6907-X IMOD</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30807-Q6907-X IMOD</td></tr> </table>	Siemens	Refurbished	S30807-Q6907-X IMOD
Siemens					
Refurbished					
S30807-Q6907-X IMOD					
	<p>S30807-Q6928-X CMS The CMS-module board S30807-Q6928-X is a clock-module for the telephone system HiPath 3000.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30807-Q6928-X</td></tr> </table>	Siemens	Refurbished	S30807-Q6928-X
Siemens					
Refurbished					
S30807-Q6928-X					
	<p>S30807-Q6930-X LIM The LIM-module S30807-Q6930-X offers an ethernet-LAN-connection via an 8-pole RJ45-socket.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30807-Q6930-X</td></tr> </table>	Siemens	Refurbished	S30807-Q6930-X
Siemens					
Refurbished					
S30807-Q6930-X					

	<p>S30807-Q6931-X CMA The CMA-module board S30807-Q6931-X is a clock-module for HiPath 3000 pbx series</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30807-Q6931-X</td></tr> </table>	Siemens	Refurbished	S30807-Q6931-X
Siemens					
Refurbished					
S30807-Q6931-X					
	<p>S30807-Q6932-X IMODC The optional module board S30807-Q6932-X is a sub-module for the central-circuit-board in the HiPath 3000 for an analogue tele-service (up to 14,4 kbits/s) without the need for an external modem.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30807-Q6932-X IMODC</td></tr> </table>	Siemens	Refurbished	S30807-Q6932-X IMODC
Siemens					
Refurbished					
S30807-Q6932-X IMODC					
	<p>S30807-Q6932-X100 IMODN The optional module board is a sub-module for the HiPath 3000 central control-module board, which enables analogue teleservice (up to 33,6 kbits/s) without an external modem.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30807-Q6932-X100</td></tr> </table>	Siemens	Refurbished	S30807-Q6932-X100
Siemens					
Refurbished					
S30807-Q6932-X100					
	<p>S30807-Q6945-X EVM The EVM-module S30807-Q6945-X is for the Hipath 3000 is available starting at software version V5.0 and activates an integrated voicemail system.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30807-Q6945-X</td></tr> </table>	Siemens	Refurbished	S30807-Q6945-X
Siemens					
Refurbished					
S30807-Q6945-X					
	<p>S30810-Q2193-X100 SLC16N Cordless Interface,16 UP0/E-Ports</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2193-X100</td></tr> </table>	Siemens	Refurbished	S30810-Q2193-X100
Siemens					
Refurbished					
S30810-Q2193-X100					
	<p>S30810-Q2901-X SLMO24 The SLMO24-module board S30807-Q2901-X is a subscriber-module-board with 24 analogue interfaces for the connection of system-neutral terminals.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2901-X</td></tr> </table>	Siemens	Refurbished	S30810-Q2901-X
Siemens					
Refurbished					
S30810-Q2901-X					
	<p>S30810-Q2901-X100 SLMO8 The SLMO8-module board S30810-Q2901-X100 is a subscriber-module-board with 8 analogue interfaces for the connection of system-neutral terminals.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2901-X100</td></tr> </table>	Siemens	Refurbished	S30810-Q2901-X100
Siemens					
Refurbished					
S30810-Q2901-X100					
	<p>S30810-Q2913-X100 TS2 The TS2-module board S30810-Q2913-X100 with an S2M-interface which offers 30 voice-channels for trunk-connection via NT or for the networking of extension-systems.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2913-X100</td></tr> </table>	Siemens	Refurbished	S30810-Q2913-X100
Siemens					
Refurbished					
S30810-Q2913-X100					
	<p>S30810-Q2913-X300 TS2 The TS2-module board S30810-Q2913-X300 with a S2M-interface offers 30 stellt 30 voice-channels for trunk-connections via NT or for the networking of extension -systems.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2913-X300</td></tr> </table>	Siemens	Refurbished	S30810-Q2913-X300
Siemens					
Refurbished					
S30810-Q2913-X300					
	<p>S30810-Q2913-X300 TS2 The TS2-module board S30810-Q2913-X300 with a S2M-interface offers 30 stellt 30 voice-channels for trunk-connections via NT or for the networking of extension -systems.</p>	<table border="1"> <tr><td>Unify</td></tr> <tr><td>New</td></tr> <tr><td>S30810-Q2913-X300</td></tr> </table>	Unify	New	S30810-Q2913-X300
Unify					
New					
S30810-Q2913-X300					
	<p>S30810-Q2922-X SLC16 The SLC-module board S30810-Q2922-X with 16 UP0/E-ports is a cordless-office-module and enables the connection of up to 16 Siemens base stations.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2922-X</td></tr> </table>	Siemens	Refurbished	S30810-Q2922-X
Siemens					
Refurbished					
S30810-Q2922-X					
	<p>S30810-Q2923-X 16SLA The 16SLA-module-board S30810-Q2923-X is a subscriber-module with 16 analogue slots for the connection of system-neutral terminals.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2923-X</td></tr> </table>	Siemens	Refurbished	S30810-Q2923-X
Siemens					
Refurbished					
S30810-Q2923-X					
	<p>S30810-Q2923-X100 8SLA FC The 8SLA-module-board S30810-Q2923-X100 is a subscriber-module with 8 analogue slots for the connection of system-neutral terminals.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2923-X100</td></tr> </table>	Siemens	Refurbished	S30810-Q2923-X100
Siemens					
Refurbished					
S30810-Q2923-X100					

	<p>S30810-Q2923-X200 4SLA FC The 4SLA FC-module-board S30810-Q2923-X200 is a subscriber-module with 4 analogue slots for the connection of system-neutral terminals.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2923-X200</td></tr> </table>	Siemens	Refurbished	S30810-Q2923-X200
Siemens					
Refurbished					
S30810-Q2923-X200					
	<p>S30810-Q2925-X 8SLA The 8SLA-module-board S30810-Q2925-X is a subscriber-module with 8 analogue slots for the connection of system-neutral terminals.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2925-X</td></tr> </table>	Siemens	Refurbished	S30810-Q2925-X
Siemens					
Refurbished					
S30810-Q2925-X					
	<p>S30810-Q2925-X100 4SLA The 4SLA-module-board S30810-Q2925-X100 is a subscriber-module with 4 analogue slots for the connection of system-neutral terminals.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2925-X100</td></tr> </table>	Siemens	Refurbished	S30810-Q2925-X100
Siemens					
Refurbished					
S30810-Q2925-X100					
	<p>S30810-Q2929-X SLA24N 24 analogue interfaces for Hipath 3550 and HiPath 3750</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2929-X</td></tr> </table>	Siemens	Refurbished	S30810-Q2929-X
Siemens					
Refurbished					
S30810-Q2929-X					
	<p>S30810-Q2929-X100 SLA16N 16 analogue interfaces for HiPath 3550 and HiPath 3750</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2929-X100</td></tr> </table>	Siemens	Refurbished	S30810-Q2929-X100
Siemens					
Refurbished					
S30810-Q2929-X100					
	<p>S30810-Q2931-X HXGS HG1500 The HXGS-module board S30810-Q2931-X is the voice- / data-module board for the Hicom 150 H for the connection to a local DP-network.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2931-X</td></tr> </table>	Siemens	Refurbished	S30810-Q2931-X
Siemens					
Refurbished					
S30810-Q2931-X					
	<p>S30810-Q2931-X100 HXGS HG1500 The HXGS-module board S30810-Q2931-X100 is a Data only module board for the Hipath 3000 for the direct connection to a local DV-Network.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2931-X100</td></tr> </table>	Siemens	Refurbished	S30810-Q2931-X100
Siemens					
Refurbished					
S30810-Q2931-X100					
	<p>S30810-Q2935-A201 CBCC The CBCC board is the central control board for the Hipath 3550 / 3350 telephone system, equipped with 8 digital Upo interfaces and 4 a/b analog interfaces.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2935-A201</td></tr> </table>	Siemens	Refurbished	S30810-Q2935-A201
Siemens					
Refurbished					
S30810-Q2935-A201					
	<p>S30810-Q2935-A301 CBCC Central control-module-board for telephone system HiPath 3x50</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>L30252-U600-G292</td></tr> </table>	Siemens	Refurbished	L30252-U600-G292
Siemens					
Refurbished					
L30252-U600-G292					
	<p>S30810-Q2935-A401 CBCC The CBCC-module board S30810-Q2935-A401 is the central control-module-board for the telephone systems HiPath 3350 and HiPath 3550.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2935-A401</td></tr> </table>	Siemens	Refurbished	S30810-Q2935-A401
Siemens					
Refurbished					
S30810-Q2935-A401					
	<p>S30810-Q2935-B201 CBCP</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2935-B201 CBCP</td></tr> </table>	Siemens	Refurbished	S30810-Q2935-B201 CBCP
Siemens					
Refurbished					
S30810-Q2935-B201 CBCP					
	<p>S30810-Q2937-X SBSCO Hipath 580 The SBSCO-module board S30810-Q2937-X is the central control-module-board of the HiPath 540.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2937-X</td></tr> </table>	Siemens	Refurbished	S30810-Q2937-X
Siemens					
Refurbished					
S30810-Q2937-X					
	<p>S30810-Q2939-X HXGS2 HG1500 Voice- / data-module-board for the HiPath 3000</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2939-X</td></tr> </table>	Siemens	Refurbished	S30810-Q2939-X
Siemens					
Refurbished					
S30810-Q2939-X					

	<p>S30810-Q2939-X100 HXGS2 HXGS2R The HXGS2-module board S30810-Q2939-X100 is the data-only module board for HiPath 3000. The board offers a total of 8 B-channels for the connection of the Hipath 3000 to a LAN environment.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2939-X100</td></tr> </table>	Siemens	Refurbished	S30810-Q2939-X100
Siemens					
Refurbished					
S30810-Q2939-X100					
	<p>S30810-Q2941-B301 CB540 Central control-unit for HiPath 540</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2941-B301 CB540</td></tr> </table>	Siemens	Refurbished	S30810-Q2941-B301 CB540
Siemens					
Refurbished					
S30810-Q2941-B301 CB540					
	<p>S30810-Q2941-B401 CB540 Central control-unit for HiPath 540</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2941-B401 CB540</td></tr> </table>	Siemens	Refurbished	S30810-Q2941-B401 CB540
Siemens					
Refurbished					
S30810-Q2941-B401 CB540					
	<p>S30810-Q2941-X301 CB580 Central control-unit for HiPath 580</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2941-X301 CB580</td></tr> </table>	Siemens	Refurbished	S30810-Q2941-X301 CB580
Siemens					
Refurbished					
S30810-Q2941-X301 CB580					
	<p>S30810-Q2943-X HXGS3 VoIP-Gateway for the HG1500 function at HiPath 3550 and HiPath3350</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2943-X</td></tr> </table>	Siemens	Refurbished	S30810-Q2943-X
Siemens					
Refurbished					
S30810-Q2943-X					
	<p>S30810-Q2944-X STLSX4 The STLSX4-module board S30810-Q2944-X with two S 0-interfaces is the compatible next-generation module board for the STLS4 S30817-Q924-A313.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2944-X STLSX4R</td></tr> </table>	Siemens	Refurbished	S30810-Q2944-X STLSX4R
Siemens					
Refurbished					
S30810-Q2944-X STLSX4R					
	<p>S30810-Q2944-X100 STLSX2 The STLSX2-module board S30810-Q2944-X100 with two S 0-slots is compatible to the next-generation STLS2-module board S30817-Q9244-B313.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2944-X100</td></tr> </table>	Siemens	Refurbished	S30810-Q2944-X100
Siemens					
Refurbished					
S30810-Q2944-X100					
	<p>S30810-Q2953-X100 TLANI2 AnalogTrunk Line Board(2 HKZ)</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>L30251-U600-A595</td></tr> </table>	Siemens	Refurbished	L30251-U600-A595
Siemens					
Refurbished					
L30251-U600-A595					
	<p>S30810-Q2956-X100 SLAD4 The SLAD4-module-board S30810-Q2956-X100 is a subscriber-module-board with 4 analogue slots with CLIP-function for the connection of system-neutral terminals.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2956-X100</td></tr> </table>	Siemens	Refurbished	S30810-Q2956-X100
Siemens					
Refurbished					
S30810-Q2956-X100					
	<p>S30810-Q2956-X200 SLAD8 The SLAD8-module-board S30810-Q2956-X200 is a subscriber-module with 8 analogue slots with CLIP-function for the connection of system-neutral terminals.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2956-X200</td></tr> </table>	Siemens	Refurbished	S30810-Q2956-X200
Siemens					
Refurbished					
S30810-Q2956-X200					
	<p>S30810-Q2957-X SLAD16 The SLAD16-module board S30810-Q2957-X is a subscriber-module-board with 16 analogue interfaces with CLIP-function for the connection of system-neutral terminals</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30810-Q2957-X</td></tr> </table>	Siemens	Refurbished	S30810-Q2957-X
Siemens					
Refurbished					
S30810-Q2957-X					
	<p>S30810-Q2957-X SLAD16 The SLAD16-module board S30810-Q2957-X is a subscriber-module-board with 16 analogue interfaces with CLIP-function for the connection of system-neutral terminals</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>New</td></tr> <tr><td>S30810-Q2957-X</td></tr> </table>	Siemens	New	S30810-Q2957-X
Siemens					
New					
S30810-Q2957-X					
	<p>S30817-Q5380-X musiphone MPPI Dongle Music-on-Hold for HiPath 3000</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30817-Q5380-X</td></tr> </table>	Siemens	Refurbished	S30817-Q5380-X
Siemens					
Refurbished					
S30817-Q5380-X					

	<p>S30817-Q902-B401 EXM The EXM-module board S30817-Q902-B401 enables the activation of external music-sources to the telephone system Hipath 3000.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30817-Q902-B401</td></tr> </table>	Siemens	Refurbished	S30817-Q902-B401
Siemens					
Refurbished					
S30817-Q902-B401					
	<p>S30817-Q922-A301 SLU8 The SLU8-module board S30817-Q922-A301 is a subscriber-module-board with 8 digital U P0-interfaces for the telephone system HiPath 3000.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30817-Q922-A301</td></tr> </table>	Siemens	Refurbished	S30817-Q922-A301
Siemens					
Refurbished					
S30817-Q922-A301					
	<p>S30817-Q922-A301 SLU8 The SLU8-module board S30817-Q922-A301 is a subscriber-module-board with 8 digital U P0-interfaces for the telephone system HiPath 3000.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30817-Q922-A301</td></tr> </table>	Siemens	Refurbished	S30817-Q922-A301
Siemens					
Refurbished					
S30817-Q922-A301					
	<p>S30817-Q923-A312 TLA4 The TLA4-module board S30817-Q923-A312 is a signaling-module-board with tfour analogue trunk-lines used for the impulse dialing procedures (I WV and MFV-process) in the Hipath 3000.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30817-Q923-A312</td></tr> </table>	Siemens	Refurbished	S30817-Q923-A312
Siemens					
Refurbished					
S30817-Q923-A312					
	<p>S30817-Q923-A313 TLA4 Die TLA4-Baugruppe S30817-Q923-A313 is a signaling-module-board with two analogue trunk-lines used for the impulse dialing procedures (I WV- and MFV-process).</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30817-Q923-A313</td></tr> </table>	Siemens	Refurbished	S30817-Q923-A313
Siemens					
Refurbished					
S30817-Q923-A313					
	<p>S30817-Q923-B312 TLA2 The TLA2-module board S30817-Q923-B312 is a signaling-module-board with tfour analogue trunk-lines used for the impulse dialing procedures (I WV and MFV-process) in the telephone systems Hicom 150E / H and Hipath 3000.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30817-Q923-B312</td></tr> </table>	Siemens	Refurbished	S30817-Q923-B312
Siemens					
Refurbished					
S30817-Q923-B312					
	<p>S30817-Q923-B313 TLA2 The TLA2-module board S30817-Q923-B313 is a signaling-module-board with two analogue trunk-lines used for the impulse dialing procedures (I WV and MFV-process) in the telephone systems Hicom 150E / H and Hipath 3000.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30817-Q923-B313</td></tr> </table>	Siemens	Refurbished	S30817-Q923-B313
Siemens					
Refurbished					
S30817-Q923-B313					
	<p>S30817-Q924-A313 STLS4 The STLS4-module board S30817-Q924-A313 is a module board with four S 0-interfaces, which can be operated as external trunk-lines in TE-Mode or alternatively as internal S 0-interfaces (Bus PMP) in NT-Mode.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30817-Q924-A313</td></tr> </table>	Siemens	Refurbished	S30817-Q924-A313
Siemens					
Refurbished					
S30817-Q924-A313					
	<p>S30817-Q924-B313 STLS2 The STLS2-module board S30817-Q924-B313 is a module board withtwo S0-interfaces, which can be operated as external trunk-lines in TE-Mode or alternatively as internal S 0-interfaces (Bus PMP) in NT-Mode.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30817-Q924-B313</td></tr> </table>	Siemens	Refurbished	S30817-Q924-B313
Siemens					
Refurbished					
S30817-Q924-B313					
	<p>S30817-Q926-A312 TLA8 The TLA8-module board S30817-Q926-A312 is a signaling-module-board with eight analogue trunk-lines used for the impulse dialing procedures (I WV and MFV-process) for the telephone system HiPath 3000.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30817-Q926-A312 TLA8</td></tr> </table>	Siemens	Refurbished	S30817-Q926-A312 TLA8
Siemens					
Refurbished					
S30817-Q926-A312 TLA8					
	<p>S30817-Q932-A STRB The STRB module board S30817-Q932-A enables surveillance, alarm-signaling, control, operation and a door-opening-function within a telephone system.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30817-Q932-A</td></tr> </table>	Siemens	Refurbished	S30817-Q932-A
Siemens					
Refurbished					
S30817-Q932-A					
	<p>S30817-Q955-X LAN The LAN Bridge module board S30817-Q955-X for the HiPath 3000 connects via a public ISDN-network the internal LAN with the external LAN.</p>	<table border="1"> <tr><td>Siemens</td></tr> <tr><td>Refurbished</td></tr> <tr><td>S30817-Q955-X</td></tr> </table>	Siemens	Refurbished	S30817-Q955-X
Siemens					
Refurbished					
S30817-Q955-X					