Part 3 Telephone Systems (Part 3)

Zenitel Norway, Bromsveien 17, P.O. Box 1068, N-3194 Horten, Norway.	Vingtor ACM System components and Model  Stentofon	<b>Description</b> System rack 600x600x350mm Distribution panel to connect			ENV 1 ENV 2	Expires: 29 January 2020	14/70016
I-3194 Horten,		System rack 600x600x350mm Distribution panel to connect	steel cabinet			Expires: 29 January 2020	14/70016
forway.	Stentofon	Distribution panel to connect	steel cabinet				
	Stentofon	•					
	Stentofon		Distribution panel to connect field equipment				
	Alphacom E7	Electrical power unit Intercom Exchange with the f	-				
	E7 baseboard	Baseboard for IP, ASLT and A connections	ATLB12 and external				
	AMC-IP	- Board for IP connections					
	ASLT2	- Board for Intercom and an	PA audio				
	ATLB-12 ACM-PS	<ul> <li>Subscriber line boards for Power supply with 230VAC i inlet from UPS and 24 VDC a fail and system fail.</li> <li>Line Connection Module with</li> <li>Subscriber Line interface for</li> </ul>	12 subscribers nlet from main, 230 VAC nd outlet for AC fail, DC n ace				
		sirens - PA Connections					
	MP-114	Analogue Telephone Gatewa	y for up to 4 trunks				
	MP-118 100 9647 902 -932	Analogue Telephone Gatewa Billing , 2/4/8/16/32 external to					
	220 0003 000	GSW media gateway					
	115 4002 100	C2960X CISCO Catalyst C2960 Switch					
	WS-C2960X						
	CLG-XX	CISCO 1000BASE SFP Transc	reiver module				
	C29XX	CISCO 2911 Integrated Service Router					
	J962XA	J4858C HP X121 1G SFP LC SX Transceiver module POWMOD-C Power module 230VAC main / 230VAC emergency 92474 8 port switch w/6 port PoE injector SD-200B-48 24VDC to 48VDC converter (power supply for 92747)					
	*						
	BC-24PP Maritime LAN PP 24p w/ Cat6A conn					111	
	Other types: - Vingtor ACM System Marine Exchange ACM-M-A-V2 Vington ACM System Marine Exchange ACM 48 V10						} _
	- Vingtor ACM System Marine Exchange ACM-48-V10 - Vingtor ACM System Marine Exchange ACM-144-V10					// "	
	- Vingtor ACM System Marine Exchange ACM-144-V10 - Vingtor AACM System Marine Exchange ACM-144-V10					/	

Part 3 Telephone Systems (Part 3)

Producer/Licence No.	Item Description	Technical Details	Category/Additional Tests	Remarks	Cert. No
Zenitel Norway, Bromsveien 17, P.O. Box 1068, N-3194 Horten, Norway.	ACM Field Equipment:  Model Description  100 8000 000 CRM_V IP Desktop Intercom Master Station in e 100 8031 000 CRM_V IP Flush Master Intercom Master Station for VML-1520 Horn Loudspeaker 15W, 20t 100 8072 200 Heavy Duty IP Telephone 221 3000 100 Heavy Duty Analog Teleph 221 3000 200 Heavy Duty Analog Teleph TCIS-1 Turbine Compact IP Standa Substation TCAS-1 Turbine Compact IP Standa Substation TCIS-2 Turbine Compact IP Standa Substation TCAS-2 Turbine Compact IP Standa Substation TCAS-3 Turbine Compact Analog St Substation TCAS-4 Turbine Compact IP Standa Substation TCIS-5 Turbine Compact IP Standa Substation TCIS-6 Turbine Compact IP Standa Substation TCIS-7 Turbine Compact IP Standa Substation TCIS-8 Turbine Compact IP Standa Substation TCIS-9 Turbine Compact IP Standa Substation TCIS-1 Turbine Compact IP Standa Substation TCIS-1 Turbine Compact IP Standa Substation TCIS-2 Turbine Compact IP Standa Substation TCIS-5 Turbine Compact IP Standa Substation TCIS-6 Turbine Full-Size Industrial (w/ full keyboard) Substation TFIE-1 Turbine Full-Size Industrial (w/ 6 DAK buttons) Substation Telephone wall w/socket an P-MT7 Headset w/boom microphon Flush (console) mount analoge of the province of the prov	enclosure w/handset flush mount w/handset O, Waterproof one one w/door rd-1 andard-1 rd-2 andard-2 rd-3 andard-3 rd-4 andard-4 rd-5 rd-6 IP Extended-1 IP Extended-1 IP Extended-2 d hook switch for headset	ENV 1 ENV 2	Remarks  Expires: 29 January 2020	14/70016