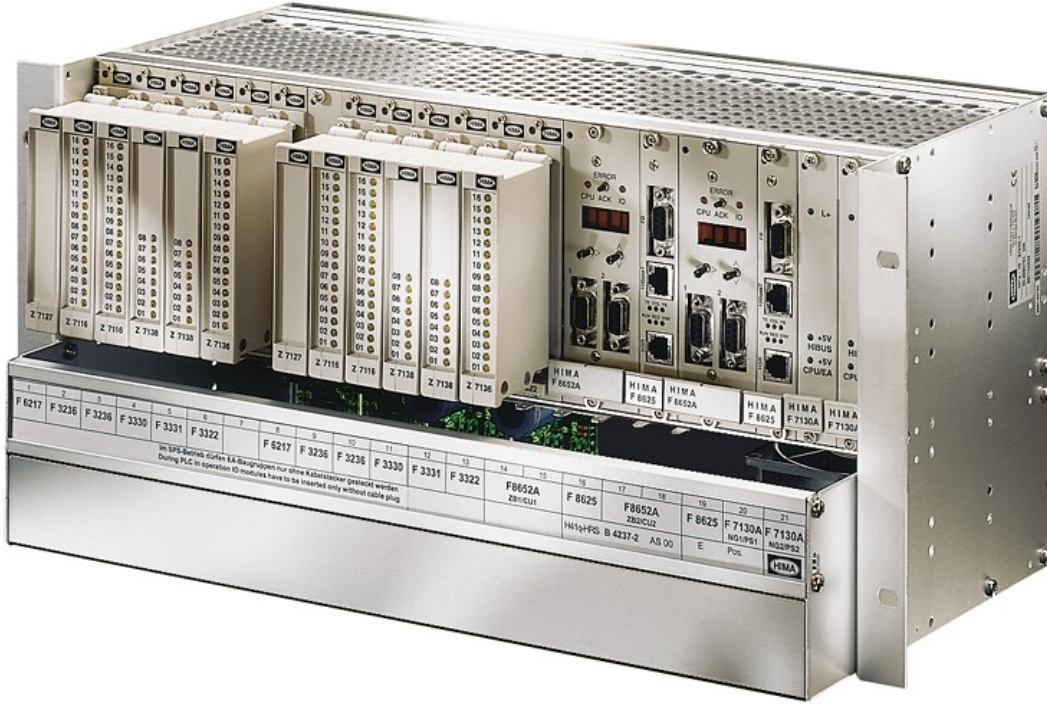


## Hima

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Hima** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Hima T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen Özel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*



¼r¼n	A¼ıklama
<a href="#">984865065</a>	CPU Module P/N: F 8650X SAFETY-RELATED CENTRAL ASSEMBLY WITH 1 MBYTE USER, OPERATING SYSTEM AND DATA STORAGE, SIL3 / CAT.4, FOR SYSTEMS H51Q-MS, HS, HRS, INCL. BUFFER BATTERY ACCORDING TO UN3091 PLEASE REQUEST VERSION OF THE SPECIFY THE OPERATING SYSTEM IN USE.
<a href="#">F3331</a>	
<a href="#">F3237</a>	Endverbleib ist die T¼rkei
<a href="#">F8620/11 Central Processing Unit</a>	P/N: 98-1862099
<a href="#">F 3237</a>	984323702 8-way safety-related input module
<a href="#">F 7126</a>	990000111 Power supply unit for H51 and H51q, 8TE
<a href="#">Z7127/6217/C10/1</a>	Cable 10m
<a href="#">H 7506</a>	992750602 Bus connection terminal including protective conductor terminal
<a href="#">H7506 BUS terminal</a>	
<a href="#">F 7114</a>	Power Control Module
<a href="#">Zbt-F 9402</a>	Series 8250 Cardfile Serie 8250

<a href="#">(98 2200115) F60 Mi 24 01</a>	
<a href="#">98 2200405</a>	
<a href="#">B 5233 2</a>	
<a href="#">98 4713060 (F7130a)</a>	
<a href="#">98 4323602 / F 3236</a>	
<a href="#">98 4334902</a>	
<a href="#">F3221</a>	Input Module F 3221
<a href="#">982200423</a>	F3 DIO 16/8 01,REMOTE I/O DEVICE,16INP,8 2POL OUTP
<a href="#">93 6705300-10 (Z 7126/6705/C10/Rser)</a>	
<a href="#">F 8623b</a>	Control Module
<a href="#">K 9203a</a>	
<a href="#">F3236</a>	
<a href="#">H 4135a 99 2413560</a>	
<a href="#">98 4755302 F7553</a>	
<a href="#">K 9212</a>	
<a href="#">(93 3349100-8) Z 7150/3349/C8/24p2</a>	
<a href="#">F8640</a>	CPU Module F 8640
<a href="#">98 4332202 F 3322</a>	
<a href="#">98 4862765</a>	
<a href="#">98 4322102 F 3221</a>	
<a href="#">936217900-10 (Z 7128/6217/C10/Iti/R)</a>	
<a href="#">F3226a</a>	Input Module F 3226A
<a href="#">F7126</a>	Power Supply Module F 7126
<a href="#">K7214</a>	PANEL
<a href="#">Elop Ii V5.1 Professional</a>	
<a href="#">98 5210220</a>	
<a href="#">P/N: 98 4621702 Type: F 6217</a>	
<a href="#">3414</a>	
<a href="#">F6217</a>	Analog Input Module F 6217
<a href="#">F 7130a</a>	F7130A Power Supply Module F7130A
<a href="#">F7553</a>	COUPLING MODULE WITHOUT CONFORMAL CODING
<a href="#">F3330</a>	OUTPUT MODULE DIGITAL 8POINT
<a href="#">Z 7136 / 3322/C3</a>	
<a href="#">H7506</a>	DIN Mount Bus Terminal

<a href="#">Hm990000111</a>	
<a href="#">Z7128/6217/C5/Iti</a>	
<a href="#">(98 2200084) Ps 1000/115 010</a>	
<a href="#">98 4755302 (F7553)</a>	
<a href="#">F-8650x</a>	CPU MODULE SAFETY SYSTEM 1MB MEMORY
<a href="#">98 5010227</a>	
<a href="#">982230416</a>	F35 010 30,HIMATRIX F35,24FIGITAL 8 ANALOG INPUTS
<a href="#">K92203</a>	
<a href="#">F 3211</a>	Output Module
<a href="#">F7130</a>	Power Distribution Module F 7130
<a href="#">B9302-0.5</a>	RACK,16 IO SLOTS,19,4U HIGH,WITH0.5M IO-BUSCABLE
<a href="#">98 1713102 (F 7131)</a>	
<a href="#">F865</a>	
<a href="#">Vr-H4135</a>	
<a href="#">M 3443 78 1990004</a>	
<a href="#">K 7205 99 6720502</a>	
<a href="#">F3322</a>	Digital Output Module F 3322
<a href="#">98-4333002</a>	OUTPUT MODULE DIGITAL
<a href="#">F6220</a>	Process Module F 6220
<a href="#">98 1621502 F6215</a>	
<a href="#">F1101a</a>	
<a href="#">98 4862702 F 8627</a>	
<a href="#">98 5210230</a>	
<a href="#">Al Z 7172</a>	
<a href="#">98 4865265 (F8652x)</a>	
<a href="#">Bv7040-4</a>	
<a href="#">98-4865065</a>	CPU MODULE
<a href="#">F3226</a>	F3226 Input Module F3226
<a href="#">99-0000111</a>	POWER SUPPLY MODULE 24VDC
<a href="#">93 3221 100 5 Z 7116 3221 C5</a>	
<a href="#">F7133</a>	4 Channel Power Distribution Module F 7133, F-7133
<a href="#">F 7132</a>	Power Distribution Module F7132
<a href="#">K9203a</a>	CIRCULATING FAN DRAWER WITH 3 AXIAL FANS
<a href="#">F8620/11</a>	Central Processing Unit F 8620/11

<a href="#">99 2413560</a>	
<a href="#">F7553wcoding</a>	COUPLING MODULE W/ CONFORMAL CODING
<a href="#">F3237</a>	Digital Input Module
<a href="#">98 4865065 F 8650x</a>	
<a href="#">F3414</a>	4 Channel Relay Module F 3414
<a href="#">F3318</a>	F 3318 Input Module F 3318
<a href="#">K?7215</a>	
<a href="#">982200405</a>	
<a href="#">F 5109b</a>	Memory Module
<a href="#">98 4332202 (F3322)</a>	
<a href="#">32110</a>	
<a href="#">H 7506</a>	
<a href="#">M2215</a>	
<a href="#">B 9302-0.5</a>	
<a href="#">98 4865065 F 8650x</a>	
<a href="#">F7105a</a>	Process Module
<a href="#">H51q-Hrs</a>	
<a href="#">F 8627</a>	F8627 Ethernet Communication Module F8627
<a href="#">98 2200080</a>	
<a href="#">8010/2-01-Ws</a>	
<a href="#">F 7529</a>	Interface Module
<a href="#">89 2042336</a>	
<a href="#">F3348</a>	
<a href="#">H4135a</a>	
<a href="#">F6205</a>	Relay Control Module F6205 831800.700678
<a href="#">98 4865065 F 8650x</a>	
<a href="#">98-4862702</a>	COMMUNICATINO MODULE 100 BASE-T FASTETHERNET
<a href="#">F 8650e</a>	Safety System Central Module F8650E
<a href="#">F 3322 98 4332202</a>	
<a href="#">F3332</a>	Output Module F 3332
<a href="#">A1dig</a>	A1dig Compact Controller
<a href="#">98 1713102</a>	
<a href="#">Bt 21 Le/S</a>	19" 21 Slot Subrack 4-2596, EX-82/2042 U
<a href="#">99-7105233</a>	CENTRAL RACK SYSTEM H51Q-HS TYPE B5233-1 19IN

<a href="#">Bv 7053</a>	
<a href="#">Bv 7046</a>	
<a href="#">F8620</a>	CPU Module F 8620
<a href="#">98 4755302</a>	
<a href="#">F6214</a>	Analog Input Module F 6214
<a href="#">B 9302</a>	
<a href="#">Hima-Pufferbatterie-F3;R-F-7131-F60-Ps-01-A1-A1dig--Istanbul-Turkiye</a>	
<a href="#">F 3246a</a>	2 Channel Switching Amplifier
<a href="#">(98 2200480) F2 Do 16 01 Silworx</a>	
<a href="#">984042100</a>	
<a href="#">F 7113</a>	Power Supply Module
<a href="#">98 4333102</a>	
<a href="#">F8621/A</a>	CPU Module F 8621A
<a href="#">H4122</a>	
<a href="#">F3225</a>	Input Module
<a href="#">93 6705300 - 5 (Z7126/6705/C5/Rser)</a>	
<a href="#">Eta2210-16 57 0350160</a>	
<a href="#">X-Blk 01 Plc</a>	
<a href="#">98 4865065</a>	
<a href="#">98 4333002 (F3330)</a>	
<a href="#">F3331</a>	OUTPUT MODULE DIGITAL 8POINT
<a href="#">K92202</a>	
<a href="#">Pc 485?Pci</a>	
<a href="#">M3443</a>	
<a href="#">K 9202b 99 6920261</a>	
<a href="#">98 4755302 F7553</a>	
<a href="#">982200406</a>	
<a href="#">F7131</a>	SAFETY MODULE POWER SUPPLY MONITORING BACK UP BATT
<a href="#">98 4323702</a>	
<a href="#">(93 3236300-8) Z 7116/3236/C8/R</a>	
<a href="#">98 4713302 F 7133</a>	
<a href="#">X-Blk 01 (63 2590802)</a>	
<a href="#">F3334</a>	MODULE DIGITAL OUTPUT

<a href="#">98_5210228</a>	
<a href="#">F7102</a>	Insulation Monitor Module F 7102
<a href="#">Elop Ii Professional Usb -E (89 2042336)</a>	
<a href="#">B9302</a>	RACK
<a href="#">98 4862160 / F 8621a</a>	
<a href="#">44 0000016</a>	
<a href="#">98 4713060 F7130a</a>	
<a href="#">984032101</a>	
<a href="#">55cxl4g7no</a>	
<a href="#">F8641</a>	CPU Module F 8641
<a href="#">F-7126</a>	POWER SUPPLY MODULE 6.3AMP 18-36VDC IN 24VDC OUT
<a href="#">98 4323602 F 3236</a>	
<a href="#">X- Cpu 31</a>	
<a href="#">F 6706</a>	Analog Output Module 981670602
<a href="#">F8650x</a>	Please see attached photo
<a href="#">93 6217500-10 (Z 7127/6217/C10/I/R)</a>	
<a href="#">H4135(Ex.H4135a)</a>	
<a href="#">982230453</a>	F35 011 30, HIMATRIX F35,COATED PCB'S,DOWN TO -20C
<a href="#">984865165 F8651x</a>	
<a href="#">F8621a</a>	
<a href="#">F 3237</a>	8-CHANNEL DIGITAL INPUT MODULE,
<a href="#">Eta2210-04 57 0350040</a>	
<a href="#">98 4862160 F8621a</a>	
<a href="#">57 0350040</a>	