

## Mersen

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.  
**Mersen** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

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



¼r¼n	A¼ıklama
<a href="#">Brush Holder Dk4032 With Special Flange</a>	GH1175, 200 cN/cm2
<a href="#">Brush Holder Dk32-4032, D1=32mm</a>	
<a href="#">CARBONE LORRAINE: EG309-399</a>	
<a href="#">25X16X50 MM \ CARBONE LORRAINE</a>	
<a href="#">DN000UB69V100L</a>	Protistor Fuse, V330183 100A,690V
<a href="#">10620.004</a>	PO NR: 421047583
<a href="#">E6389P/J K22893</a>	T/G4 GEN.BRACELET COAL 25X16X50
<a href="#">D600se42c125qf</a>	
<a href="#">6x13x27,5/25</a>	
<a href="#">Sp30083</a>	
<a href="#">A155f2d0r0-65e</a>	15.5 KV 65E RATED FERRULE

<a href="#">A4b-Y4000</a>	FUSE 4000AMP 600V CLASS L CURRENT LIMITING FORM480
<a href="#">10x25x40</a>	
<a href="#">9x19x28/25</a>	
<a href="#">Sp00002</a>	
<a href="#">Pspdb2a</a>	
<a href="#">10025026029</a>	
<a href="#">Sp00052</a>	
<a href="#">M3x-160320.04</a>	
<a href="#">10x12,5x32</a>	
<a href="#">6,4x16x25</a>	
<a href="#">6,3x9,5x16</a>	
<a href="#">8+8x25x36</a>	
<a href="#">9f62-Ddd100</a>	FUSE 100AMP GP EJO-1 FI 15.5KV
<a href="#">Rpcl-250400.09</a>	
<a href="#">A6mh</a>	FUSE 800AMP 600V MOLDED CASE CIRCUIT BREAKER
<a href="#">12,5+12,5x38x68/53</a>	
<a href="#">7,3/10x20x33/30</a>	
<a href="#">Mi5sf25v4</a>	
<a href="#">9f60lcb512</a>	MSF EJ-2 FI 2.54KV 12R
<a href="#">225-007-951</a>	FUSE 5.5KV 300E
<a href="#">16x32x40</a>	
<a href="#">Spm-A012052</a>	
<a href="#">10x25x36</a>	
<a href="#">M1x-125250.01</a>	
<a href="#">A6ma</a>	FUSE 600AMP 600V MOLDED CASE CIRCUIT BREAKER
<a href="#">6,55x12,65x25/22</a>	
<a href="#">Sp31004</a>	
<a href="#">Sp30077</a>	
<a href="#">6,4x25x32</a>	
<a href="#">A4by650</a>	600V 650A L TD FUSE
<a href="#">20x32x40</a>	

<a href="#">15a Amp-Trap Ajt30</a>	
<a href="#">6,3x12,5x26/24</a>	
<a href="#">Sp00016</a>	
<a href="#">6,25+6,25x25x28</a>	
<a href="#">10x25x32/25</a>	
<a href="#">Sp00050</a>	
<a href="#">A4bq601</a>	FUSE 601AMP 600VAC TIME DELAY
<a href="#">Msa07ud33li700</a>	
<a href="#">A240r-12r</a>	2400V R RATED MOTOR FUSE
<a href="#">10095113037</a>	
<a href="#">Sp30072</a>	
<a href="#">12,5+12,5x32x50</a>	
<a href="#">8+8x25x30</a>	
<a href="#">6,3x32x36</a>	
<a href="#">5,6/8x16x33/30</a>	
<a href="#">8x20x32</a>	
<a href="#">1.00.02.604.020</a>	
<a href="#">8x40x32</a>	
<a href="#">10+10x38x68/56</a>	
<a href="#">8x20x35/33</a>	
<a href="#">A4b-Y2500</a>	FUSE 2500AMP 600V CLASS L 4SECOND TIME DELAY
<a href="#">30x30x30</a>	
<a href="#">12,5x20x28</a>	
<a href="#">8+8x32x45</a>	
<a href="#">Sp00008</a>	
<a href="#">Mi5st25v4</a>	
<a href="#">A055f2d0r0-300e</a>	FUSE 300AMP E-RATED FERRULE STYLE
<a href="#">Nh00am69v63</a>	
<a href="#">10002026017</a>	
<a href="#">6,25+6,25x16x28</a>	

<a href="#">10002526007</a>	
<a href="#">9f60hmh065</a>	PDF EJO-1 FI 15.5KV 65E
<a href="#">A055c1d0r0-250e</a>	5.5KV 250E E RATED CLIP-LOCK
<a href="#">6,4x20x25</a>	
<a href="#">6,4+6,4x20x32</a>	
<a href="#">8x16x28</a>	
<a href="#">10+10x40x45</a>	
<a href="#">10x32x40</a>	
<a href="#">20x16+16x50</a>	
<a href="#">9f60ljd512</a>	FUSE 12R-230AMP 5.08KV TYPE EJ-2D
<a href="#">A2y1600-128</a>	FUSE 1600AMP TYPE 128 HOCKEY PUCK BOLT-IN 250VAC
<a href="#">Sp00007</a>	
<a href="#">A1550x65e-1</a>	FUSE DOUBLE BARREL 65E 13.8KV 469AMP 600MVA
<a href="#">A4b-Q2000</a>	600V 2000A L TD FUSE
<a href="#">5+5x20x40</a>	
<a href="#">12,5x32x40</a>	
<a href="#">10x20x28</a>	
<a href="#">Rfs-600</a>	FUSE 600AMP 600V RENEWABLE
<a href="#">24003r</a>	FUSE BLOCK 400AMP 3POLE 250V
<a href="#">12,5x25x28</a>	
<a href="#">Sp00036</a>	
<a href="#">5+5x32x40</a>	
<a href="#">9f60hjd125</a>	FUSE 5.5KV FERRULE MOUNTED 12IN CLIP CENTER BA
<a href="#">28135-G</a>	
<a href="#">Sp00028</a>	
<a href="#">Sp00046</a>	
<a href="#">Sp00011</a>	
<a href="#">16x32x45</a>	
<a href="#">Sp00032</a>	
<a href="#">Sp00020</a>	

<a href="#">8+8x25x45</a>	
<a href="#">16x25x40</a>	
<a href="#">1.15.42.805.002</a>	
<a href="#">9f60lcl306</a>	FUSE MOTOR STARTER 580AMP 2.54KV 50KA 60HZ
<a href="#">S37-Ig10-90</a>	
<a href="#">6,3x28,5x25,5</a>	
<a href="#">A4by200</a>	FUSE 200AMP 600V CLASS L 4SECOND TIME DELAY
<a href="#">Diigg50v16</a>	
<a href="#">8+8x32x47</a>	
<a href="#">8+8x20x28</a>	
<a href="#">12,5x25x40</a>	
<a href="#">6193496g11</a>	FUSE 13.8KV 30E 269AMP 600MVA
<a href="#">Sp00048</a>	
<a href="#">Sp00001</a>	
<a href="#">Sp00038</a>	
<a href="#">6,3x40x36</a>	
<a href="#">10002026016</a>	
<a href="#">Fr10gg50v25</a>	
<a href="#">Eg367 De 20</a>	
<a href="#">12,5x25x35/31</a>	
<a href="#">Sp00022</a>	
<a href="#">Sp00014</a>	
<a href="#">6/8x10x28/25</a>	
<a href="#">Sp31012</a>	
<a href="#">Mi5st25v1</a>	
<a href="#">Sp30073</a>	
<a href="#">A480t4e</a>	4800V E-RATED FUSE 4E 85351000 MEXico weight 27,1 kg
<a href="#">9f60fmh030</a>	PDF EJO-1 FI 15.5KV 30E
<a href="#">6x12x25</a>	
<a href="#">A4b-Q1600</a>	FUSE 1600AMP 600V CLASS L
<a href="#">8+8x40x36</a>	

<a href="#">Z090481</a>	FUSE SQUARE BODY 1000AMP 750VDC CLASS GR
<a href="#">12,5x25x32</a>	
<a href="#">Sp00015</a>	
<a href="#">9f62dcb100</a>	FUSE EJO-1 5.5KV 100AMP SIZE-D
<a href="#">Spm-A012041</a>	
<a href="#">5+5x25x35</a>	
<a href="#">12,5x32x28</a>	
<a href="#">Sp00044</a>	
<a href="#">Mi5st25v0,315</a>	
<a href="#">8+8x25x32</a>	
<a href="#">A4b-Y1600</a>	FUSE 1600AMP 600V CLASS L 4SECOND TIME DELAY
<a href="#">Sp00013</a>	
<a href="#">A480r9r-1</a>	FUSE 2400/4800V R-RATED FUSE 9R 50/60HZ
<a href="#">10002024004</a>	
<a href="#">Eg321 De</a>	
<a href="#">A055c1d0r0-200e</a>	5.5KV 200E E RATED CLIP-LOCK
<a href="#">D71gb60v200tf</a>	
<a href="#">Sp00043</a>	
<a href="#">8x19x28</a>	
<a href="#">Sp30075</a>	
<a href="#">Sk 11m</a>	
<a href="#">D600gb35c20qf</a>	
<a href="#">Sp31008</a>	
<a href="#">12,5+12,5x40x45</a>	
<a href="#">10+10x25x40</a>	
<a href="#">10+10x25x36</a>	
<a href="#">Rpc-100320.03</a>	
<a href="#">12,5x25x35</a>	
<a href="#">10+10x32x40</a>	
<a href="#">Sp00017</a>	

<a href="#">Z233978</a>	PROTISTOR FUSE DOUBLE BODY 1250AMP 2000VAC
<a href="#">10x25x28</a>	
<a href="#">M2x-125250.02</a>	
<a href="#">Sp31016</a>	
<a href="#">Sp00010</a>	
<a href="#">Sp30080</a>	
<a href="#">5+5x25x40</a>	
<a href="#">10x25x35/32</a>	
<a href="#">16+16x40x64</a>	
<a href="#">A072b2d0r0-400e</a>	FUSE 7.2KV 400E MED-V E-RATED BOLT-IN
<a href="#">1.00.42.526.046</a>	
<a href="#">A155c1d0r0-30e</a>	15.5KV 30E RATED CLIP-LOCK
<a href="#">Sp00006</a>	
<a href="#">Fr10gg50v10</a>	
<a href="#">10x32x35/323</a>	
<a href="#">10+10x25x45</a>	
<a href="#">A055f1d0r0-125e</a>	FUSE 5.5KV 125E AMP CS-3 15.88IN LONG 63KA RATING
<a href="#">Gsb10</a>	
<a href="#">Sp00018</a>	
<a href="#">6,25+6,25x25x40</a>	
<a href="#">Fr14gg50v32</a>	
<a href="#">12,5x20x35</a>	
<a href="#">Ajt60</a>	1~600 Amps 600 VAC 500 VDC
<a href="#">A155f2d0r0-100e</a>	15.5 KV 100E RATED FERRULE
<a href="#">Fr10gg69v10</a>	
<a href="#">8+8x38x58/48</a>	
<a href="#">12,5+12,5x40x64</a>	
<a href="#">Sp00005</a>	
<a href="#">12,5x32x40 12,5 32 40 Eg571 100 6 115</a>	
<a href="#">9f62fcb250</a>	FUSE CURRENT LIMITING 250AMP 5.5KV
<a href="#">A055f1dsr0-150e</a>	FUSE

<a href="#">6,3x16x26/23</a>	
<a href="#">A155c3d0r0-300e</a>	15.5KV 300E RATED CLIP-LOCK
<a href="#">10+10x32x50</a>	
<a href="#">M2x-100320.02</a>	
<a href="#">1.00.42.527.003</a>	
<a href="#">Sp30081</a>	
<a href="#">Pspdb5a</a>	
<a href="#">10+10x32x45</a>	
<a href="#">6x9x27/25</a>	
<a href="#">Sp00009</a>	
<a href="#">16x20x35</a>	
<a href="#">7x10x21/18</a>	
<a href="#">6,25+6,25x32x40</a>	
<a href="#">10025526005</a>	
<a href="#">Dis.00.03123</a>	
<a href="#">Sp00024</a>	
<a href="#">Mi5sf25v0125</a>	
<a href="#">10039604028</a>	
<a href="#">A055c2d0r0-500e</a>	FUSE CURRENT LIMITING 500E AMP 5.5KV
<a href="#">11urd84ppasf2200</a>	
<a href="#">Mi5st25v0,5</a>	
<a href="#">12,5x38x60</a>	
<a href="#">A155f2d0r0-150e</a>	FUSE 150AMP 15.5KV MAX 2BARREL
<a href="#">A4b-Q600</a>	600V 600A L TD FUSE
<a href="#">100 02526031</a>	
<a href="#">Fspdb2a</a>	
<a href="#">Sp30082</a>	
<a href="#">8x16x27/25</a>	
<a href="#">20x32x45</a>	
<a href="#">10x20x32</a>	



<a href="#">10x25x35</a>	
<a href="#">22x38x30</a>	
<a href="#">6,4+6,4x25x32</a>	
<a href="#">6,4x20x32</a>	
<a href="#">A480r12r-1</a>	FUSE 230AMP 2400/4800V 12R
<a href="#">Mi5st25v3,15</a>	
<a href="#">6,4x35x32</a>	
<a href="#">A4bq800</a>	FUSE 800AMP CLASS L 4SEC TIME DELAY 600V CLASS L
<a href="#">10x16x28</a>	
<a href="#">Sp00026</a>	
<a href="#">Cg33</a>	
<a href="#">S300718</a>	
<a href="#">8x12,5x25</a>	
<a href="#">Fr14am50v32p</a>	
<a href="#">Sp00004</a>	
<a href="#">Sp00040</a>	
<a href="#">A70p3600-226</a>	FUSE 3600AMP 700V SEMI-CONDUCTOR
<a href="#">Sp00034</a>	
<a href="#">10x20x35</a>	
<a href="#">12,5x25x39</a>	
<a href="#">Cg626</a>	
<a href="#">A4b-Q4000</a>	600V 4000A L TD FUSE
<a href="#">12.5x38x44</a>	
<a href="#">16x25x39</a>	
<a href="#">M075635</a>	
<a href="#">Sp31011</a>	
<a href="#">10x25x32</a>	
<a href="#">Pc32ud69v800a</a>	
<a href="#">Sp00012</a>	
<a href="#">Eg319p</a>	

<a href="#">Spm-A012442</a>	
<a href="#">A4bt2500</a>	FUSE 2500AMP 600V CLASS-L TIME DELAY
<a href="#">Sp00054</a>	
<a href="#">Sp30071</a>	
<a href="#">6x25x26/24</a>	
<a href="#">10095526227</a>	
<a href="#">Sp31003</a>	
<a href="#">12,5+12,5x32x45</a>	
<a href="#">8+8x32x40</a>	
<a href="#">4,5x9x18/16</a>	
<a href="#">8x20x25</a>	
<a href="#">Sp00019</a>	
<a href="#">0002026017</a>	
<a href="#">Fr22am50v80p</a>	
<a href="#">Sp31007</a>	
<a href="#">Sp31001</a>	
<a href="#">Eg313</a>	
<a href="#">10+10x40x64</a>	
<a href="#">4,8x15,8x25/22</a>	
<a href="#">Sp00003</a>	
<a href="#">Sp00030</a>	
<a href="#">6,4x12,8x26/23</a>	
<a href="#">10039526035</a>	
<a href="#">8x12,5x32</a>	
<a href="#">10+10x32x36,5</a>	
<a href="#">Sp30070</a>	
<a href="#">Eg367j</a>	12.5+12.5x32x45 EG367j
<a href="#">8x32x35/33</a>	
<a href="#">Fr22am50v100p</a>	
<a href="#">M3x-125320.05</a>	
<a href="#">1.00.42.526.015</a>	

<a href="#">Spm-A012040</a>	
<a href="#">8+8x25x40</a>	
<a href="#">S37-1g10-90</a>	
<a href="#">8+8x40x45</a>	
<a href="#">A155f1d0r0-30e</a>	15.5 KV 30E RATED FERRULE
<a href="#">Sp31006</a>	
<a href="#">5+5x25x28</a>	
<a href="#">8+8x32x50</a>	
<a href="#">10x16x25</a>	
<a href="#">Nh1gg50v200</a>	
<a href="#">10+10x32x47</a>	
<a href="#">8x20x28</a>	
<a href="#">1.00.25.526.031</a>	
<a href="#">Sp31009</a>	
<a href="#">Rpcl-250320</a>	
<a href="#">A4by1500</a>	FUSE 1500AMP 600V CLASS L 4SECOND TIME DELAY
<a href="#">8x16x25</a>	
<a href="#">Mi5st25v2</a>	