



R-001



R-002



R-003



R-004



R-005



R-006



R-007



R-008



R-009



R-010



R-011



R-012



R-013



R-014



R-015



R-016



R-017



R-018



R-019



R-020



R-021



R-022



R-023



R-024



R-026



R-026



R-027



R-028



R-029



R-030



R-031



R-032



R-033



R-034



R-035



R-036



R-037



R-038



R-039



R-040



R-041



R-042



R-043



R-044



R-045



R-046



R-047



R-048



R-049



R-050



R-051



R-052



R-053



R-054



R-055



R-056



R-057



R-058



R-059



R-060



R-061



R-062



R-063



R-064



R-065



R-066



R-067



R-068



R-069



R-070





R-071



R-072



R-073



R-074



R-075



R-076



R-077



R-078



R-079



R-080



R-081



R-082



R-083



R-084



R-085



R-086



R-087



R-088



R-089



R-090



R-091



R-092



R-093



R-094



R-095



R-096



R-097



R-098



R-099



R-100



R-101



R-102



R-103



R-104



R-105



R-106



R-107



R-108



R-109



R-110



R-111



R-112



R-113



R-114



R-115



R-116



R-117



R-118



R-119



R-120



R-121



R-122



R-123



R-124



R-125



R-126



R-127



R-128



R-129



R-130



R-131



R-132



R-133



R-134



R-135



R-136



R-137



R-138



R-139



R-140





R-141



R-142



R-143



R-144



R-145



R-146



R-147



R-148



R-149



R-150



R-151



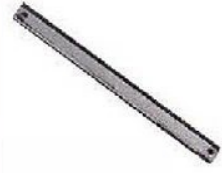
R-152



R-153



R-154



R-155



R-156



R-157



R-158



R-159



R-160



R-161



R-162



R-163



R-164



R-165



R-166



R-167



R-168



R-169



R-170



R-171



R-172



R-173



R-174



R-175



R-176



R-177



R-178



R-179



R-180



R-181



R-182



R-183



R-184



R-185



R-186



R-187



R-188



R-189



R-190



R-191



R-192



R-193



R-194



R-195



R-196



R-197



R-198



R-199



R-200



R-201



R-202



R-203



R-204



R-205



R-206



R-207



R-208



R-209



R-210





R-211



R-212



R-213



R-214



R-215



R-216



R-217



R-218



R-219



R-220



R-221



R-222



R-223



R-224



R-225



R-226



R-227



R-228



R-229



R-230



R-231



R-232



R-233



R-234



R-235



R-236



R-237



R-238



R-239



R-240



R-241



R-242



R-243



R-244



R-245



R-246



R-247



R-248



R-249



R-250



R-251



R-252



R-253



R-254



R-255



R-256



R-257



R-258



R-259



R-260



R-261



R-262



R-263



R-264



R-265



R-266



R-267



R-268



R-269



R-270



R-271



R-272



R-273



R-274



R-275



R-276



R-277



R-278



R-279



R-280



				
<b>R-281</b>	<b>R-282</b>	<b>R-283</b>	<b>R-284</b>	<b>R-285</b>
				
<b>R-286</b>	<b>R-287</b>	<b>R-288</b>	<b>R-289</b>	<b>R-290</b>
				
<b>R-291</b>	<b>R-292</b>	<b>R-293</b>	<b>R-294</b>	<b>R-295</b>
		680x38x2.5 mm 690x38x2.5 mm 700x38x2.5 mm 815x38x2.5 mm	310x188x2.5 mm 380x310x2.5 mm	535x182x2.5 mm 700x310x2.5 mm 510x162x2.5 mm
				
<b>R-296</b>	<b>R-297</b>	<b>R-298</b>	<b>R-299</b>	<b>R-300</b>
				
<b>R-301</b>	<b>R-302</b>	<b>R-303</b>	<b>R-304</b>	<b>R-305</b>
				
<b>R-306</b>	<b>R-307</b>	<b>R-308</b>	<b>R-309</b>	<b>R-310</b>
				
<b>R-311</b>	<b>R-312</b>	<b>R-313</b>	<b>R-314</b>	<b>R-315</b>



Z-001



Z-002



Z-003



Z-004



Z-005



Z-006



Z-007



Z-008



Z-009



Z-010



Z-011



Z-012



Z-013



Z-014



Z-015



Z-016



Z-017



Z-018



Z-019



Z-020



Z-021



Z-022



Z-023



Z-024



Z-025



Z-026



Z-027



Z-028



Z-029



Z-030



Z-031



Z-032



Z-033



Z-034



Z-035





Z-036



Z-037



Z-038



Z-039



Z-040



Z-041



Z-042



Z-043



Z-044



Z-045



Z-046



Z-047



Z-048



Z-049



Z-050



Z-051



Z-052



Z-053



Z-054



Z-055



Z-056



Z-057



Z-058



Z-059



Z-060



Z-061



Z-062



Z-063



Z-064



Z-065



Z-066



Z-067



Z-068



Z-069



Z-070

 <b>Z-071</b>	 <b>Z-072</b>	 <b>Z-073</b>	 <b>Z-074</b>	 <b>Z-075</b>
 <b>Z-076</b>	 <b>Z-077</b>	 <b>Z-078</b>	 <b>Z-079</b>	 <b>Z-080</b>
 <b>Z-081</b>	 <b>Z-082</b>	 <b>Z-083</b>	 <b>Z-084</b>	 <b>Z-085</b>
 <b>Z-086</b>	 <b>Z-087</b>	 <b>Z-088</b>	 <b>Z-089</b>	 <b>Z-090</b>
 <b>Z-091</b>	 <b>Z-092</b>	 <b>Z-093</b>	 <b>Z-094</b>	 <b>Z-095</b>
 <b>Z-096</b>	 <b>Z-097</b>	 <b>Z-098</b>	 <b>Z-099</b>	 <b>Z-100</b>
 <b>Z-101</b>	 <b>Z-102</b>	 <b>Z-103</b>	 <b>Z-104</b>	 <b>Z-105</b>





Z-106



Z-107



Z-108



Z-109



Z-110



Z-111



Z-112



Z-113



Z-114



Z-115



Z-116



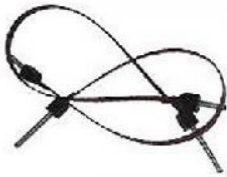
Z-118



Z-119



Z-120



Z-121



Z-122



Z-123



Z-124



Z-125



Z-126



Z-127



Z-128



Z-129



Z-130



Z-131



Z-132



Z-133



Z-134



Z-135



Z-136



Z-137



Z-138



Z-139



Z-140



Z-141



Z-142



Z-143



Z-144



Z-145



Z-146



Z-147



Z-148



Z-149



Z-150



Z-151



Z-152



Z-153



Z-154



Z-155



Z-156



Z-157



Z-158



Z-159



Z-160



Z-161



Z-162



Z-163



Z-164



Z-165



Z-166



Z-167



Z-168



Z-169



Z-170



Z-171



Z-172



Z-173



Z-174



Z-175





Z-176



Z-177



Z-178



Z-179



Z-180



Z-181



Z-182



Z-183



Z-184



Z-185



Z-186



Z-187



Z-188



Z-189



Z-190



Z-191



Z-192



Z-193



Z-194



Z-195



Z-196



Z-197



Z-198



Z-199



Z-200



Z-201



Z-202



Z-203



Z-204



Z-205



Z-206



Z-207



Z-208



Z-209



Z-210



**Z-211**



**Z-212**



**Z-213**



**Z-214**



**Z-215**



**Z-216**



**Z-217**



**Z-218**



**Z-219**



**Z-220**



**Z-221**



**Z-222**



**Z-223**



**Z-224**



**Z-225**



**Z-226**



**Z-227**



**Z-228**



**Z-229**



**Z-230**



**Z-231**



**Z-232**



**Z-233**



**Z-234**



**Z-235**



**Z-236**



**Z-237**



**Z-238**



**Z-239**



**Z-240**



**Z-241**



**Z-242**



**Z-243**



**Z-244**



**Z-245**



 <p>55 mm M-001</p>	 <p>50 mm M-002</p>	 <p>45 mm M-003</p>	 <p>35 mm M-004</p>	 <p>M-005</p>
 <p>M-006</p>	 <p>M-007</p>	 <p>M-008</p>	 <p>M-009</p>	 <p>M-010</p>
 <p>M-011</p>	 <p>M-012</p>	 <p>M-013</p>	 <p>M-014</p>	 <p>M-015</p>
 <p>M-016</p>	 <p>M-017</p>	 <p>M-018</p>	 <p>M-019</p>	 <p>M-020</p>
 <p>M-021</p>	 <p>M-022</p>	 <p>M-023</p>	 <p>M-024</p>	 <p>M-025</p>
 <p>M-026</p>	 <p>M-027</p>	 <p>M-028</p>	 <p>M-029</p>	 <p>M-030</p>
 <p>M-031</p>	 <p>M-032</p>	 <p>M-033</p>	 <p>M-034</p>	 <p>M-035</p>

 <p>M-036</p>	 <p>M-037</p>	 <p>M-038</p>	 <p>M-039</p>	 <p>M-040</p>
 <p>M-041</p>	 <p>M-042</p>	 <p>M-043</p>	 <p>M-044</p>	 <p>M-045</p>
 <p>M-046</p>	 <p>M-047</p>	 <p>M-048</p>	 <p>M-049</p>	 <p>M-050</p>
 <p>M-051</p>	 <p>M-052</p>	 <p>M-053</p>	 <p>M-054</p>	 <p>M-055</p>
 <p>M-056</p>	 <p>M-057</p>	 <p>M-058</p>	 <p>M-059</p>	 <p>M-060</p>
 <p>M-061</p>	 <p>M-062</p>	 <p>M-063</p>	 <p>M-064</p>	 <p>M-065</p>
 <p>M-066</p>	 <p>M-067</p>	 <p>M-068</p>	 <p>M-069</p>	 <p>M-070</p>





LSJ-001



LSJ-002



LSJ-003



LSJ-004



LSJ-005



LSJ-006



LSJ-007



LSJ-008



LSJ-009



LSJ-010



LSJ-011



LSJ-012



LSJ-013



LSJ-014



LSJ-015



LSJ-016



LSJ-017



LSJ-018



LSJ-019



LSJ-020



LSJ-021



LSJ-022



LSJ-023



LSJ-024



LSJ-025



LSJ-026



LSJ-027



LSJ-028



LSJ-029



LSJ-030



LSJ-031



LSJ-032



LSJ-033



LSJ-034



LSJ-035

 <b>TG-001</b>	 <b>TG-002</b>	 <b>TG-003</b>	 <b>TG-004</b>	 <b>TG-005</b>
 <b>TG-006</b>	 <b>TG-007</b>	 <b>TG-008</b>	 <b>TG-009</b>	 <b>TG-010</b>
 <b>TG-011</b>	 <b>TG-012</b>	 <b>TG-013</b>	 <b>TG-014</b>	 <b>TG-015</b>
 <b>TG-016</b>	 <b>TG-017</b>	 500*60 560*60 <b>TG-018</b>	 680*38-40 690*38-40 700*38-40 <b>TG-019</b>	 Ø25-Ø65 <b>TG-020</b>
 310x188x2.5 mm 380x310x2.5 mm <b>TG-021</b>	 535x182x2.5 mm 780x310x2.5 mm 510x162x2.5 mm <b>TG-022</b>	 Ø25-Ø65 <b>TG-023</b>	 Ø25-Ø65 <b>TG-024</b>	 <b>TG-025</b>
 <b>TG-026</b>	 <b>TG-027</b>	 <b>TG-028</b>	 <b>TG-029</b>	 <b>TG-030</b>
 <b>TG-031</b>	 <b>TG-032</b>	 <b>TG-033</b>	 <b>TG-034</b>	 <b>TG-035</b>



 <p>TG-036</p>	 <p>TG-037</p>	 <p>TG-038</p>	 <p>TG-039</p>	 <p>TG-040</p>
 <p>TG-041</p>	 <p>TG-042</p>	 <p>TG-043</p>	 <p>TG-044</p>	 <p>TG-045</p>
 <p>TG-046</p>	 <p>TG-047</p>	 <p>TG-048</p>	 <p>TG-049</p>	 <p>TG-050</p>
 <p>TG-051</p>	 <p>TG-052</p>	 <p>TG-053</p>	 <p>TG-054</p>	 <p>TG-055</p>

 <p>FA-001</p>	 <p>FA-002</p>	 <p>FA-003</p>	 <p>FA-004</p>	 <p>FA-005</p>
 <p>FA-006</p>	 <p>FA-007</p>	 <p>FA-008</p>	 <p>FA-009</p>	 <p>FA-010</p>



OE-001



OE-002



OE-003



OE-004



OE-005



OE-006



OE-007



OE-008



OE-009



OE-010



OE-011



OE-012



OE-013



OE-014



OE-015



OE-016



OE-017



OE-018



OE-019



OE-020



OE-021



OE-022



OE-023



OE-024



OE-025



OE-026



OE-027



OE-028



OE-029



OE-030



OE-031



OE-032



OE-033



OE-034



OE-035





OE-036



OE-037



OE-038



OE-039



OE-040



OE-041



OE-042



OE-043



OE-044



OE-045



OE-046



OE-047



OE-048



OE-049



OE-050



OE-051



OE-052



OE-053



OE-054



OE-055



OE-056



OE-057



OE-058



OE-059



OE-060



OE-061



OE-062



OE-063



OE-064



OE-065



OE-066



OE-067



OE-068



OE-069



OE-070



OE-071



OE-072



OE-073



OE-074



OE-075



OE-076



OE-077



OE-078



OE-079



OE-080



OE-081



OE-082



OE-083



OE-084



OE-085



OE-086



OE-087



OE-088



OE-089



OE-090



OE-091



OE-092



OE-093



OE-094



OE-095



OE-096



OE-097



OE-098



OE-099



OE-100



OE-101



OE-102



OE-103



OE-104



OE-105



 <p>21A-540-004 <b>MR-001</b></p>	 <p>21A-540-015 <b>MR-002</b></p>	 <p>21A-540-017 <b>MR-003</b></p>	 <p>21A-540-027 <b>MR-004</b></p>	 <p>21A-540-029 <b>MR-005</b></p>
 <p>21A-540-030 <b>MR-006</b></p>	 <p>21A-560-012 <b>MR-007</b></p>	 <p>21A-560-014 <b>MR-008</b></p>	 <p>21A-560-013 <b>MR-009</b></p>	 <p>21A-560-014 <b>MR-010</b></p>
 <p>21A-603B-007 <b>MR-011</b></p>	 <p>21A-603B-028 <b>MR-012</b></p>	 <p>21A-608-002 <b>MR-013</b></p>	 <p>21A-608-009 <b>MR-014</b></p>	 <p>21A-608-028 <b>MR-015</b></p>
 <p>21A-608-030 <b>MR-016</b></p>	 <p>21A-608-061 <b>MR-017</b></p>	 <p>21A-608H-001 <b>MR-018</b></p>	 <p>21A-608H-010 <b>MR-019</b></p>	 <p>21A-608H-011 <b>MR-020</b></p>
 <p>21A-560-057 <b>MR-021</b></p>	 <p>21A-550-020 <b>MR-022</b></p>	 <p>21A-560-007 <b>MR-023</b></p>	 <p>21A-480-024 <b>MR-024</b></p>	 <p>21A-480-029 <b>MR-025</b></p>
 <p>21A-480-030 <b>MR-026</b></p>	 <p>21A-426-002 <b>MR-027</b></p>	 <p>21A-480-006 <b>MR-028</b></p>	 <p>21A-440-009 <b>MR-029</b></p>	 <p>21A-422-007 <b>MR-030</b></p>
 <p>C01-010-024 <b>MR-031</b></p>	 <p>C01-010-025 <b>MR-032</b></p>	 <p>C01-010-045 <b>MR-033</b></p>	 <p>C01-100-014,110-013 <b>MR-034</b></p>	 <p>21A-118-001 <b>MR-035</b></p>

 C01-100-015 <b>MR-036</b>	 C01-100-022 <b>MR-037</b>	 C01-100-028 <b>MR-038</b>	 C01-100-019 <b>MR-039</b>	 C01-100-016 <b>MR-040</b>
 21A-300-007 <b>MR-041</b>	 21A-300-016 <b>MR-042</b>	 21A-300-020 <b>MR-043</b>	 21A-390-007 <b>MR-044</b>	 21A-410-015 <b>MR-045</b>
 21A-310-020 <b>MR-046</b>	 21A-360-010 <b>MR-047</b>	 21A-377-001 <b>MR-048</b>	 21A-426-002 <b>MR-049</b>	 21A-390-004 <b>MR-050</b>
 21A-440-002 <b>MR-051</b>	 21A-440-004 <b>MR-052</b>	 21A-410-030 <b>MR-053</b>	 21A-411-003 <b>MR-054</b>	 21A-440-020 <b>MR-055</b>
 21A-130-004 <b>MR-056</b>	 21A-130-003 <b>MR-057</b>	 21A-130-006 <b>MR-058</b>	 21A-130-013 <b>MR-059</b>	 21A-350-002 <b>MR-060</b>
 21A-234-002 <b>MR-061</b>	 21A-234-003 <b>MR-062</b>	 21A-370-011 <b>MR-063</b>	 21A-370-013-1 <b>MR-064</b>	 21A-370-013-2 <b>MR-065</b>
 21A-370-018 <b>MR-066</b>	 21A-370-019 <b>MR-067</b>	 21A-370-025 <b>MR-068</b>	 21A-377-004 <b>MR-069</b>	 21G-434-007 <b>MR-070</b>



				
21A-380-009 MR-071	21A-380-010 MR-072	21A-380-014 MR-073	21A-380-015 MR-074	21A-380-020 MR-075
				
21A-390-003 MR-076	21A-390-019.020 MR-077	21A-410-017 MR-078	21A-400-009 MR-079	21A-410-029 MR-080
				
21A-410036 MR-081	21A-410-016 MR-082	21A-410-019 MR-083	21A-422-009 MR-084	21A-422-012 MR-085
				
21A-422-008 MR-086	21A-422-008 MR-087	21A-425-004 MR-088	21A-425-100 MR-089	21A-426-006 MR-090
				
21A-422-019 MR-091	21A-422-101,421-100 MR-092	21A-480-020 MR-093	21A-480-039 MR-094	21A-480-041 MR-095
				
21A-460-002 MR-096	21A-460-003 MR-097	21A-460-004 MR-098	21A-460-005 MR-099	21A-460-006 MR-100
				
21A-470-020 MR-101	21A-470-022 MR-102	21A-470-024 MR-103	21A-470-029 MR-104	21A-480-011 MR-105


 21A-53A-004 MR-106	 21A-520A-041 MR-107	 21A-53A-008 MR-108	 21A-530-005 MR-109	 21A-53A-006 MR-110
 21A-480-062 MR-111	 21A-990-002 MR-112	 21A-992-020 MR-113	 21A-987B-016 MR-114	 21A-987B-019 MR-115
 21A-608H-025 MR-116	 21A-608H-028 MR-117	 21A-608H-047 MR-118	 21A-608H-048 MR-119	 21A-608H-054 MR-120
 21A-608H-061 MR-121	 21A-614A-013 MR-122	 21A-617B-004 MR-123	 21A-627-030 MR-124	 21A-627-031 MR-125
 21A-878-005 MR-126	 21A-878-006 MR-127	 21A-880A-021 MR-128	 21A-880A-019 MR-129	 21A-886-021 MR-130
 21A-950B-005 MR-131	 21A-987B-003 MR-132	 21A-987B-015 MR-133	 21A-882A-023 MR-134	 21A-882A-035 MR-135
 21A-627-044 MR-136	 21A-860-037 MR-137	 21A-875A-025 MR-138	 21A-875A-025 MR-139	 21A-882A-046 MR-140



 <p>21A-410-013,014 <b>MR-141</b></p>	 <p>21A-150-219 <b>MR-142</b></p>	 <p>21A-152-017 <b>MR-143</b></p>	 <p>21A-422-020 <b>MR-144</b></p>	 <p>21A-152-213,216 <b>MR-145</b></p>
 <p>21A-152-219 <b>MR-146</b></p>	 <p>21A-421-003 <b>MR-147</b></p>	 <p>21A-421-008 <b>MR-148</b></p>	 <p>21A-300-008 <b>MR-149</b></p>	 <p>21A-310-011 <b>MR-150</b></p>
 <p>21A-310-015 <b>MR-151</b></p>	 <p>21A-310-015B <b>MR-152</b></p>	 <p>21A-310-017 <b>MR-153</b></p>	 <p>21A-480-046 <b>MR-154</b></p>	 <p>21A-422-016 <b>MR-155</b></p>
 <p>21A-350-006,007 <b>MR-156</b></p>	 <p>21A-35500-62H <b>MR-157</b></p>	 <p>21A-360-006,007 <b>MR-158</b></p>	 <p>21A-360-009,010 <b>MR-159</b></p>	 <p>21A-360-011 <b>MR-160</b></p>
 <p>21A-370-002 <b>MR-161</b></p>	 <p>21A-370-010 <b>MR-162</b></p>	 <p>21A-480-051 <b>MR-163</b></p>	 <p>21A-440 <b>MR-164</b></p>	 <p>21A-440-003 <b>MR-165</b></p>
 <p>21A-422-013 <b>MR-166</b></p>	 <p>21A-422-014 <b>MR-167</b></p>	 <p>21A-440-019 <b>MR-168</b></p>	 <p>21A-440-021 <b>MR-169</b></p>	 <p>21A-480-050-G2Z <b>MR-170</b></p>
 <p>21A-480-050-GS <b>MR-171</b></p>	 <p>21D-401-005 <b>MR-172</b></p>	 <p>21D-401-006 <b>MR-173</b></p>	 <p>21D-500-016 <b>MR-174</b></p>	 <p>21D-500-017 <b>MR-175</b></p>

 <p>003-350-002 <b>MR-176</b></p>	 <p>003-601C-001 <b>MR-177</b></p>	 <p>C01-010-001 <b>MR-178</b></p>	 <p>C01-010-002 <b>MR-179</b></p>	 <p>C01-010-005 <b>MR-180</b></p>
 <p>003-41B-013 <b>MR-181</b></p>	 <p>003-42A-012 <b>MR-182</b></p>	 <p>C01-010-020 <b>MR-183</b></p>	 <p>C01-010-021 <b>MR-184</b></p>	 <p>C01-010-026 <b>MR-185</b></p>
 <p>C01-010-029 <b>MR-186</b></p>	 <p>C01-010-041,019 <b>MR-187</b></p>	 <p>C01-010-043 <b>MR-188</b></p>	 <p>003-601C-003 <b>MR-189</b></p>	 <p>C01-010-052 <b>MR-190</b></p>
 <p>008-310-4X <b>MR-191</b></p>	 <p>C01-100-008 <b>MR-192</b></p>	 <p>C01-100-009 <b>MR-193</b></p>	 <p>C01-100-010 <b>MR-194</b></p>	 <p>C01-100-011 <b>MR-195</b></p>
 <p>C01-100-012 <b>MR-196</b></p>	 <p><b>MR-197</b></p>	 <p><b>MR-198</b></p>	 <p><b>MR-199</b></p>	 <p><b>MR-200</b></p>
 <p>C01-100-022 <b>MR-201</b></p>	 <p>008-45B-067 <b>MR-202</b></p>	 <p>008-50A-28X <b>MR-203</b></p>	 <p>21G-410-011 <b>MR-204</b></p>	 <p>21G-430-006 <b>MR-205</b></p>
 <p>21G-432-021 <b>MR-206</b></p>	 <p><b>MR-207</b></p>	 <p>003-601C-004 <b>MR-208</b></p>	 <p>003-602-002 <b>MR-209</b></p>	 <p>008-45B-25X <b>MR-210</b></p>



 <p>008-45B-062,062X <b>MR-211</b></p>	 <p>008-390-3X <b>MR-212</b></p>	 <p>008-170-2X <b>MR-213</b></p>	 <p>008-380-10X <b>MR-214</b></p>	 <p>008-380-15X <b>MR-215</b></p>
 <p>008-370-5 <b>MR-216</b></p>	 <p>008-310-18 <b>MR-217</b></p>	 <p>008-330-001 <b>MR-218</b></p>	 <p>008-330-009 <b>MR-219</b></p>	 <p>008-330-033X <b>MR-220</b></p>
 <p>008-330-036 <b>MR-221</b></p>	 <p>008-330-040X <b>MR-222</b></p>	 <p>008-330-006 <b>MR-223</b></p>	 <p>008-330-008 <b>MR-224</b></p>	 <p>21A-370-013 <b>MR-225</b></p>
 <p>008-552-003 <b>MR-226</b></p>	 <p>008-553-004 <b>MR-227</b></p>	 <p>008-602-17 <b>MR-228</b></p>	 <p>008-603-7X <b>MR-229</b></p>	 <p>008-604-004 <b>MR-230</b></p>
 <p>008-410-11X <b>MR-231</b></p>	 <p>008-410-62 <b>MR-232</b></p>	 <p>008-421-4X <b>MR-233</b></p>	 <p>008-480-006 <b>MR-234</b></p>	 <p>008-480-13 <b>MR-235</b></p>
 <p>21A-410-008 <b>MR-236</b></p>	 <p>21A-440-004 <b>MR-237</b></p>	 <p>21A-440-005 <b>MR-238</b></p>	 <p>21A-350-002 <b>MR-239</b></p>	 <p>21A-480-043 <b>MR-240</b></p>
 <p><b>MR-241</b></p>	 <p><b>MR-242</b></p>	 <p><b>MR-243</b></p>	 <p><b>MR-244</b></p>	 <p><b>MR-245</b></p>



SCH-001



SCH-002



SCH-003



SCH-004



SCH-005



SCH-006



SCH-007



SCH-008



SCH-009



SCH-010



SCH-011



SCH-012



SCH-013



SCH-014



SCH-015



SCH-016



SCH-017



SCH-018



SCH-019



SCH-020



SCH-021



SCH-022



SCH-023



SCH-024



SCH-025



SCH-026



SCH-027



SCH-028



SCH-029



SCH-030



SCH-031



SCH-032



SCH-033



SCH-034



SCH-035



				
<b>SCH-036</b>	<b>SCH-037</b>	<b>SCH-038</b>	<b>SCH-039</b>	<b>SCH-040</b>
				
<b>SCH-041</b>	<b>SCH-042</b>	<b>SCH-043</b>	<b>SCH-044</b>	<b>SCH-045</b>
 13mm-16mm-20mm				
<b>SCH-046</b>	<b>SCH-047</b>	<b>SCH-048</b>	<b>SCH-049</b>	<b>SCH-050</b>
				
<b>SCH-051</b>	<b>SCH-052</b>	<b>SCH-053</b>	<b>SCH-054</b>	<b>SCH-055</b>
				
<b>SCH-056</b>	<b>SCH-057</b>	<b>SCH-058</b>	<b>SCH-059</b>	<b>SCH-060</b>
				
<b>SCH-061</b>	<b>SCH-062</b>	<b>SCH-063</b>	<b>SCH-064</b>	<b>SCH-065</b>
				
<b>SCH-066</b>	<b>SCH-067</b>	<b>SCH-068</b>	<b>SCH-069</b>	<b>SCH-070</b>

 4028.4304.20.0/0 <b>S-001</b>	 4028.4304.25/0 <b>S-002</b>	 16256.0625.0/0 <b>S-003</b>	 16256.0624.0/0 <b>S-004</b>	 16820.4019.0/0 <b>S-005</b>
 15146.0379.1/0 <b>S-006</b>	 4028.4304.25/0 <b>S-007</b>	 15141.0391.2/0 <b>S-008</b>	 16910.0525.0/0 <b>S-009</b>	 15036.0027.0/0 <b>S-010</b>
 16020.1013.1/0 <b>S-011</b>	 16020.1260.0/0 <b>S-012</b>	 16020.1260.0/0 <b>S-013</b>	 15141.0418.1/0 <b>S-014</b>	 16210.0689.1/0 <b>S-015</b>
 16280.0216.4/0 <b>S-016</b>	 16145.1294.0/0 <b>S-017</b>	 16500.1159.1/0 <b>S-018</b>	 15535.0043.1/0 <b>S-019</b>	 15535.0043.1/0 <b>S-020</b>
 16141.0773.0/0 <b>S-021</b>	 15716.0000.1/0 <b>S-022</b>	 16296.0088.0/0 <b>S-023</b>	 16296.0088.0/0 <b>S-024</b>	 16296.0088.0/0 <b>S-025</b>
 4022.2010.12/0 <b>S-026</b>	 4022.2144.13/0 <b>S-027</b>	 4022.2144.24/0 <b>S-028</b>	 4022.2144.21/0 <b>S-029</b>	 4022.2101.94/0 <b>S-030</b>
 16226.0089.0/0 <b>S-031</b>	 14201.0214.8/0 <b>S-032</b>	 15105.0061.2/0 <b>S-033</b>	 16250.1017.0/0 <b>S-034</b>	 16056.0025.0/0 <b>S-035</b>



 16720.0172.0/0 <b>S-036</b>	 15320.0002.2/0 <b>S-037</b>	 16866.0124.0/0 <b>S-038</b>	 16806.0155.2/0 <b>S-039</b>	 16570.0009.1/0 <b>S-040</b>
 16010.0070.1/0 <b>S-041</b>	 16500.1160.1/0 <b>S-042</b>	 16500.1151.1/0 <b>S-043</b>	 16910.0762.0/0 <b>S-044</b>	 16500.2142.0/0 <b>S-045</b>
 16252.0571.1/0 <b>S-046</b>	 16426.0337.0/0 <b>S-047</b>	 16426.0400.0/0 <b>S-048</b>	 15146.0394.0/0 <b>S-049</b>	 4028.4017.4/0 <b>S-050</b>
 16726.0013.0/0 <b>S-051</b>	 16406.0176.0/0 <b>S-052</b>	 16406.0177.0/0 <b>S-053</b>	 15076.0000.0/0 <b>S-054</b>	 15099.0610.3/0 <b>S-055</b>
 16720.0167.2/0 16720.0551.0/0 <b>S-056</b>	 16910.0735.1/0 <b>S-057</b>	 15556.0061.3/0 <b>S-058</b>	 14810.1204.0/0 <b>S-059</b>	 15426.0081.0/0 <b>S-060</b>
 14810.1241.1/0 <b>S-061</b>	 15421.0007.0/0 <b>S-062</b>	 15146.0392.1/0 <b>S-063</b>	 4025.1098.10/0 <b>S-064</b>	 16210.0668.3/0 <b>S-065</b>
 15291.0039.0/0 <b>S-066</b>	 15296.0026.2/0 <b>S-067</b>	 16310.0029.0/0 <b>S-068</b>	 15556.0046.0/0 <b>S-069</b>	 15406.0021.1/0 <b>S-070</b>

 16200.3903.2/0 <b>S-071</b>	 15021.0047.1/0 <b>S-072</b>	 16240.0010.0/0 <b>S-073</b>	 16910.1160.0/0 <b>S-074</b>	 15260.0022.1/0 <b>S-075</b>
 15210.0617.0/0 <b>S-076</b>	 15846.0005.0/0 <b>S-077</b>	 16710.0402.0/0 <b>S-078</b>	 15020.0861.2/0 <b>S-079</b>	 16710.0401.3/0 <b>S-080</b>
 16220.2606.3/0 <b>S-081</b>	 15020.0859.3/0 <b>S-082</b>	 16016.0415.0/0 <b>S-083</b>	 16016.0353.0/0 <b>S-084</b>	 15296.0029.2/0 <b>S-085</b>
 15296.0030.2/0 <b>S-086</b>	 16026.0138.0/0 <b>S-087</b>	 15210.0604.0/0 <b>S-088</b>	 4021.6342.1/0 <b>S-089</b>	 15026.0076.2/0 <b>S-090</b>
 15026.0077.2/0 <b>S-091</b>	 16406.0244.0/0 <b>S-092</b>	 16406.0243.0/0 <b>S-093</b>	 15026.0078.2/0 <b>S-094</b>	 15026.0079.2/0 <b>S-095</b>
 15026.0072.2/0 <b>S-096</b>	 16910.1187.0/0 <b>S-097</b>	 15710.0051.1/0 <b>S-098</b>	 16016.0358.0/0 <b>S-099</b>	 16016.0356.1/0 <b>S-100</b>
 16016.0355.0/0 <b>S-101</b>	 16016.0357.0/0 <b>S-102</b>	 16526.0097.0/0 <b>S-103</b>	 15526.0304.0/0 <b>S-104</b>	 16236.0046.0/0 <b>S-105</b>





16810.1535.0/0  
**S-106**



16016.0389.1/0  
**S-107**



16026.0180.0/0  
**S-108**



16710.0455.0/0  
**S-109**



15020.0870.2/0  
**S-110**



16236.0031.0/0  
**S-111**



16146.1209.0/0  
**S-112**



16016.0389.0/0  
**S-113**



16218.0044.0/0  
**S-114**



16910.1181.0/0  
**S-115**



16200.3905.1/0  
**S-116**



16766.0005.0/0  
**S-117**



16641.0096.0/0  
**S-118**



15026.0074.1/0  
**S-119**



15210.0539.1/0  
**S-120**



16026.146.0/0  
**S-121**



15020.0871.1/0  
**S-122**



1686.0342.0/0  
**S-123**



15146.0386.4/0  
**S-124**



16420.4170.0/0  
**S-125**



16036.0176.0/0  
**S-126**



15056.0037.2/0  
**S-127**



15210.0553.1/0  
**S-128**



15210.0555.3/0  
**S-129**



16020.0708.2/0  
**S-130**



16810.1270.0/0  
**S-131**



16846.0118.1/0  
**S-132**



14045.0074.1/0  
**S-133**



15210.0315.3/0  
**S-134**



15210.0312.3/0  
**S-135**



16500.1136.1/0  
**S-136**



15252.0013.1/0  
**S-137**



16206.0070.0/0  
**S-138**



16146.0230.0/0  
**S-139**



16136.0593.0/0  
**S-140**

 <p>16646.0927.1/0 <b>S-141</b></p>	 <p>16036.0170.0/0 <b>S-142</b></p>	 <p>160036.0171.0/0 <b>S-143</b></p>	 <p>16736.0021.0/0 <b>S-144</b></p>	 <p>16646.0928.2/0 <b>S-145</b></p>
 <p>16736.0030.1/0 <b>S-146</b></p>	 <p>15291.0054.0/0 <b>S-147</b></p>	 <p>16646.0928.2/0 <b>S-148</b></p>	 <p>16020.1023.0/0 <b>S-149</b></p>	 <p>16646.0928.2/0 <b>S-150</b></p>
 <p>160020.1048.0/0 <b>S-151</b></p>	 <p>16140.3594.0/0 <b>S-152</b></p>	 <p>15020.0862.2/0 <b>S-153</b></p>	 <p>14043.0037.5/7 <b>S-154</b></p>	 <p>16020.1252.0/0 16020.0987.1/0 <b>S-155</b></p>
 <p>16020.1253.0/0 16020.0988.0/0 <b>S-156</b></p>	 <p>16210.0459.1/0 <b>S-157</b></p>	 <p>16856.0166.1/0 16856.0271.0/0 <b>S-158</b></p>	 <p>16856.0071.0/0 <b>S-159</b></p>	 <p>16256.0258.0/0 <b>S-160</b></p>
 <p>16256.0259.1/0 <b>S-161</b></p>	 <p>16526.0093.0/0 <b>S-162</b></p>	 <p>16526.0094.1/0 <b>S-163</b></p>	 <p>16400.0679.0/0 <b>S-164</b></p>	 <p>16426.0334.2/0 <b>S-165</b></p>
 <p>16210.0685.1/0 <b>S-166</b></p>	 <p>16526.0089.0/0 <b>S-167</b></p>	 <p>16526.0091.0/0 <b>S-168</b></p>	 <p>4023.3000.26/0 <b>S-169</b></p>	 <p>4023.3000.27/0 <b>S-170</b></p>
 <p>16866.02107.0/0 <b>S-171</b></p>	 <p>15201.0006.1/0 <b>S-172</b></p>	 <p>16200.3920.0/0 <b>S-173</b></p>	 <p>15200.0285.0/0 <b>S-174</b></p>	 <p>15200.0283.0/0 <b>S-175</b></p>



 16846.0113.0/0 <b>S-176</b>	 16500.1162.0/0 <b>S-177</b>	 15220.0152.1/0 <b>S-178</b>	 16226.0079.4/0 <b>S-179</b>	 16220.2464.3/0 <b>S-180</b>
 4028.6001.32/0 <b>S-181</b>	 16856.0377.0/0 <b>S-182</b>	 16856.0378.0/0 <b>S-183</b>	 16400.0680.0/0 <b>S-184</b>	 16201.006.0/0 <b>S-185</b>
 15201.003.0/0 <b>S-186</b>	 16226.0081.1/0 <b>S-187</b>	 16406.0110.0/0 <b>S-188</b>	 16856.0351.1/0 <b>S-189</b>	 16106.0257.0/0 <b>S-190</b>
 4026.8004.0/0 <b>S-191</b>	 4026.8005.0/0 <b>S-192</b>	 16030.0129.1/0 <b>S-193</b>	 4025.1449.67/0 <b>S-194</b>	 15555.0058.0/0 <b>S-195</b>
 16446.0012.0/0 <b>S-196</b>	 16270.0523/0524 <b>S-197</b>	 16276.0199/0200 <b>S-198</b>	 16270.0416.0/0 <b>S-199</b>	 16646.0257.0/0 <b>S-200</b>
 4043.2097.21/0 <b>S-201</b>	 4043.2097.19/0 <b>S-202</b>	 16406.0189.2/0 <b>S-203</b>	 <b>S-204</b>	 <b>S-205</b>
 <b>S-206</b>	 <b>S-207</b>	 <b>S-208</b>	 <b>S-209</b>	 <b>S-210</b>

 15141.0280.2/0 <b>S-211</b>	 15142.0280.2/0 <b>S-212</b>	 15026.0031.2/0 <b>S-213</b>	 15026.0030.0/0 <b>S-214</b>	 15026.0040.2/0 <b>S-215</b>
 15026.0034.0/0 <b>S-216</b>	 152026.0044.1/0 <b>S-217</b>	 16026.0081.2/0 <b>S-218</b>	 15026.0039.1/0 <b>S-219</b>	 16020.0711.1/0 <b>S-220</b>
 16296.0033.0/0 <b>S-221</b>	 16296.0032.0/0 <b>S-222</b>	 16296.0031.0/0 <b>S-223</b>	 15026.0056.0/0 <b>S-224</b>	 16646.0658.1/0 <b>S-225</b>
 16806.0280.4/0 <b>S-226</b>	 16806.0307.1/0 <b>S-227</b>	 16766.0005.0/0 <b>S-228</b>	 15141.0270.0/0 <b>S-229</b>	 16830.0138.0/0 <b>S-230</b>
 16851.0013.0/0 <b>S-231</b>	 15020.0635.0/0 <b>S-232</b>	 16026.0100.2/0 <b>S-233</b>	 16026.0101.2/0 <b>S-234</b>	 15026.0025.1/0 <b>S-235</b>
 16220.1701.1/0 <b>S-236</b>	 16426.0075.1/0 <b>S-237</b>	 15141.0339.0/0 <b>S-238</b>	 16010.0143.0/0 <b>S-239</b>	 16266.0018.0/0 <b>S-240</b>
 16016.0246.2/0 <b>S-241</b>	 4026.7014.2/0 <b>S-242</b>	 14411.0018.0/0 <b>S-243</b>	 4026.8005.0/0 <b>S-244</b>	 16810.1186.0/0 <b>S-245</b>



 <p>16866.0124.0/0 <b>S-246</b></p>	 <p>15200.0221.0/0 <b>S-247</b></p>	 <p>16406.0106.0/0 <b>S-248</b></p>	 <p>15026.0021.0/0 <b>S-249</b></p>	 <p>0000 <b>S-250</b></p>
 <p>15320.0002.0/0 <b>S-251</b></p>	 <p>15036.0012.1/0 <b>S-252</b></p>	 <p>16910.0525.0/0 <b>S-253</b></p>	 <p>16220.1732.0/0 <b>S-254</b></p>	 <p>16020.0714.1/0 <b>S-255</b></p>
 <p>16056.0025.0/0 <b>S-256</b></p>	 <p>16210.0560.0/0 <b>S-257</b></p>	 <p>15280.0053.00 <b>S-258</b></p>	 <p>16866.0178.3/0 <b>S-259</b></p>	 <p>16500.0993.0/0 <b>S-260</b></p>
 <p>15146.0332.0/0 <b>S-261</b></p>	 <p>15226.0031.0/0 <b>S-262</b></p>	 <p>16020.0705.0/0 <b>S-263</b></p>	 <p>16500.0879.4/0 <b>S-264</b></p>	 <p>4025.1063.5/0 <b>S-265</b></p>
 <p>15550.0043.0/0 <b>S-266</b></p>	 <p>16010.0137.1/0 <b>S-267</b></p>	 <p>16500.087.1.0/0 <b>S-268</b></p>	 <p>16500.0897.2/0 <b>S-269</b></p>	 <p>16105.0262.0/0 <b>S-270</b></p>
 <p>16010.0070.1/0 <b>S-271</b></p>	 <p>16010.0137.1/0 <b>S-272</b></p>	 <p>15140.2606.0/0 <b>S-273</b></p>	 <p>16140.1267.3/0 <b>S-274</b></p>	 <p>15291.0039.0/0 <b>S-275</b></p>
 <p>15856.0011.0/0 <b>S-276</b></p>	 <p>16101.0226.0/0 <b>S-277</b></p>	 <p>16500.1004.0/0 <b>S-278</b></p>	 <p>4025.1097.10/0 <b>S-279</b></p>	 <p>15146.0367.0/0 <b>S-280</b></p>

 <p>16010.0139.0/0 <b>S-281</b></p>	 <p>150026.0043.0/0 <b>S-282</b></p>	 <p>16220.1717.1/0 <b>S-283</b></p>	 <p>16526.0079.0/0 <b>S-284</b></p>	 <p>15099.0195.2/0 <b>S-285</b></p>
 <p>16026.0084.0/0 <b>S-286</b></p>	 <p>16146.0224.0/0 <b>S-287</b></p>	 <p>16226.0042.0/0 <b>S-288</b></p>	 <p>4028.4032.32/0 <b>S-289</b></p>	 <p>16141.0520.0/0 <b>S-290</b></p>
 <p>16016.0234.1/0 <b>S-291</b></p>	 <p>14043.0015.3/0 <b>S-292</b></p>	 <p>16526.0078.1/0 <b>S-293</b></p>	 <p>16220.1676.5/0 <b>S-294</b></p>	 <p>16526.0097.0/0 <b>S-295</b></p>
 <p>15200.0221.0/0 <b>S-296</b></p>	 <p>15526.0301.1.0/0 <b>S-297</b></p>	 <p>16526.0063.0/0 <b>S-298</b></p>	 <p>15099.0196.1/0 <b>S-299</b></p>	 <p>15252.0011.2/0 <b>S-300</b></p>
 <p>14043.0037.5/0 <b>S-301</b></p>	 <p>16030.0129.1/0 <b>S-302</b></p>	 <p>14045.0074.1/0 <b>S-303</b></p>	 <p>16106.0026.0/0 <b>S-304</b></p>	 <p>16406.0110.0/0 <b>S-305</b></p>
 <p>16291.0044.0/0 <b>S-306</b></p>	 <p>16291.0039.2/0 <b>S-307</b></p>	 <p>16260.0050.0/0 <b>S-308</b></p>	 <p>16020.0675.0/0 <b>S-309</b></p>	 <p>15830.0013.2/0 <b>S-310</b></p>
 <p>14200.0178.2/0 <b>S-311</b></p>	 <p>14200.0177.3/0 <b>S-312</b></p>	 <p>16020.0719.1/0 <b>S-313</b></p>	 <p>16020.0720.2/0 <b>S-314</b></p>	 <p>160216.0310.0/0 <b>S-315</b></p>



 16201.0459.1/0 <b>S-316</b>	 16026.0046.1/0 <b>S-317</b>	 16020.0723.2/0 <b>S-318</b>	 16020.0724.2/0 <b>S-319</b>	 16020.0719.1/0 <b>S-320</b>
 16210.0453.1/0 <b>S-321</b>	 16526.0085.0/0 <b>S-322</b>	 14210.0089.3/0 <b>S-323</b>	 14064.0568.2/0 <b>S-324</b>	 4028.3022.2/0 <b>S-325</b>
 15822.0003.0/0 <b>S-326</b>	 16020.0673.1/0 <b>S-327</b>	 16020.0672.1/0 <b>S-328</b>	 15020.0533.3/0 <b>S-329</b>	 16761.0015.0/0 <b>S-330</b>
 16526.0080.1/0 <b>S-331</b>	 16526.0077.0/0 <b>S-332</b>	 16126.0024.0/0 <b>S-333</b>	 16500.0893.2/0 <b>S-334</b>	 15501.0000.1/0 <b>S-335</b>
 15020.0534.2/0 <b>S-336</b>	 14026.0092.0/0 <b>S-337</b>	 16146.0166.1/0 <b>S-338</b>	 4028.4229.14/0 <b>S-339</b>	 4028.4229.15/0 <b>S-340</b>
 169010.0929.0/0 <b>S-341</b>	 15526.0036.0/0 <b>S-342</b>	 16020.0727.0/0 <b>S-343</b>	 16020.0690.0/0 <b>S-344</b>	 16236.0018.1/0 <b>S-345</b>
 15026.0027.1/0 <b>S-346</b>	 16500.0891.1/0 <b>S-347</b>	 15526.0024.0/0 <b>S-348</b>	 16016.0250.1/0 <b>S-349</b>	 16016.0251.2/0 <b>S-350</b>

 16016.0276.2/0 <b>S-351</b>	 15100.0045.1/0 <b>S-352</b>	 15141.0324.1/0 <b>S-353</b>	 16016.0257.4/0 <b>S-354</b>	 16211.0013.0/0 <b>S-355</b>
 16526.0083.0/0 <b>S-356</b>	 16556.0048.1/0 <b>S-357</b>	 4025.3051.25/0 <b>S-358</b>	 16526.0082.1/0 <b>S-359</b>	 <b>S-360</b>
 16016.0237.2/0 <b>S-361</b>	 16010.0142.1/0 <b>S-362</b>	 16016.0238.1/0 <b>S-363</b>	 <b>S-364</b>	 <b>S-365</b>
 <b>S-366</b>	 <b>S-367</b>	 <b>S-368</b>	 <b>S-369</b>	 <b>S-370</b>
 <b>S-371</b>	 <b>S-372</b>	 <b>S-373</b>	 <b>S-374</b>	 <b>S-375</b>
 <b>S-376</b>	 <b>S-377</b>	 <b>S-378</b>	 <b>S-379</b>	 <b>S-380</b>
 <b>S-381</b>	 <b>S-382</b>	 15526.0024.0/0 <b>S-383</b>	 16016.0250.1/0 <b>S-384</b>	 16016.0251.2/0 <b>S-385</b>





S-386



S-387



S-388



S-389



S-390



S-391



S-392



S-393



S-394



S-395



S-396



S-397



S-398



S-399



S-400



S-401



S-402



S-403



S-404



S-405



S-406



S-407



S-408



S-409



S-410



S-411



S-412



S-413



S-414



S-415



S-416



S-417



S-418



S-419



S-420



S-421



S-422



S-423



S-424



S-425



S-426



S-427



S-428



S-429



S-430



S-431



S-432



S-433



S-434



S-435



S-436



S-437



S-438



S-439



S-440



S-441



S-442



S-443



S-444



S-445



S-446



S-447



S-448



S-449



S-450



S-451



S-452



S-453



S-454



S-455





S-456



S-457



S-458



S-459



S-460



S-461



S-462



S-463



S-464



S-465



S-466



S-467



S-468



S-469



S-470



S-471



S-472



S-473



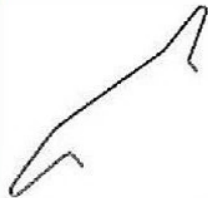
S-474



S-475



S-476



S-477



S-478



S-479



S-480



S-481



S-482



S-483



S-484



S-485



S-486



S-487



S-488



S-489



S-490



MS-001



MS-002



MS-003



MS-004



MS-005



MS-006



MS-007



MS-008



MS-009



MS-010



MS-011



MS-012



MS-013



MS-014



MS-015



MS-016



MS-017



MS-018



MS-019



MS-020



MS-021



MS-022



MS-023



MS-024



MS-025



MS-026



MS-027



MS-028



MS-029



MS-030



MS-031



MS-032



MS-033



MS-034



MS-035



 <p>TB-001</p>	 <p>TB-002</p>	 <p>TB-003</p>	 <p>TB-004</p>	 <p>TB-005</p>
 <p>TB-006</p>	 <p>TB-007</p>	 <p>TB-008</p>	 <p>TB-009</p>	 <p>TB-010</p>
 <p>TB-011</p>	 <p>TB-012</p>	 <p>TB-013</p>	 <p>TB-014</p>	 <p>TB-015</p>
 <p>TB-016</p>	 <p>TB-017</p>	 <p>TB-018</p>	 <p>TB-019</p>	 <p>TB-020</p>
 <p>TB-021</p>	 <p>TB-022</p>	 <p>TB-023</p>	 <p>TB-024</p>	 <p>TB-025</p>
 <p>TB-026</p>	 <p>TB-027</p>	 <p>TB-028</p>	 <p>TB-029</p>	 <p>TB-030</p>
 <p>TB-031</p>	 <p>TB-032</p>	 <p>TB-033</p>	 <p>TB-034</p>	 <p>TB-035</p>

 <p>RPR-001</p>	 <p>RPR-002</p>	 <p>RPR-003</p>	 <p>RPR-004</p>	 <p>RPR-005</p>
 <p>RPR-006</p>	 <p>RPR-007</p>	 <p>RPR-008</p>	 <p>RPR-009</p>	 <p>RPR-010</p>
 <p>RPR-011</p>	 <p>RPR-012</p>	 <p>RPR-013</p>	 <p>RPR-014</p>	 <p>RPR-015</p>
 <p>RPR-016</p>	 <p>RPR-017</p>	 <p>RPR-018</p>	 <p>RPR-019</p>	 <p>RPR-020</p>
 <p>RPR-021</p>	 <p>RPR-022</p>	 <p>RPR-023</p>	 <p>RPR-024</p>	 <p>RPR-025</p>
 <p>RPR-026</p>	 <p>RPR-027</p>	 <p>RPR-028</p>	 <p>RPR-029</p>	 <p>RPR-030</p>
 <p>RPR-031</p>	 <p>RPR-032</p>	 <p>RPR-033</p>	 <p>RPR-034</p>	 <p>RPR-035</p>






































 IC-001	 IC-002	 IC-003	 IC-004	 IC-005
 IC-006	 IC-007	 IC-008	 IC-009	 IC-010
 IC-011	 IC-012	 IC-013	 IC-014	 IC-015
 IC-016	 IC-017	 IC-018	 IC-019	 IC-020
 IC-021	 IC-022	 IC-023	 IC-024	 IC-025
 IC-026	 IC-027	 IC-028	 IC-029	 IC-030
 IC-031	 IC-032	 IC-033	 IC-034	 IC-035

 IC-036	 IC-037	 IC-038	 IC-039	 IC-040
 IC-041	 IC-042	 IC-043	 IC-044	 IC-045
 IC-046	 IC-047	 IC-048	 IC-049	 IC-050
 IC-051	 IC-052	 IC-053	 IC-054	 IC-055
 IC-056	 IC-057	 IC-058	 IC-059	 IC-060
 IC-061	 IC-062	 IC-063	 IC-064	 IC-065
 IC-066	 IC-067	 IC-068	 IC-069	 IC-070



 VO-001	 VO-002	 VO-003	 VO-004	 VO-005
 VO-006	 VO-007	 VO-008	 VO-009	 VO-010
 VO-011	 VO-012	 VO-013	 VO-014	 VO-015
 VO-016	 VO-017	 VO-018	 VO-019	 VO-020
 VO-021	 VO-022	 VO-023	 VO-024	 VO-025
 VO-026	 VO-027	 VO-028	 VO-029	 VO-030
 VO-031	 VO-032	 VO-033	 VO-034	 VO-035

				
<b>VO-036</b>	<b>VO-037</b>	<b>VO-038</b>	<b>VO-039</b>	<b>VO-040</b>
				
<b>VO-041</b>	<b>VO-042</b>	<b>VO-043</b>	<b>VO-044</b>	<b>VO-045</b>
				
<b>VO-046</b>	<b>VO-047</b>	<b>VO-048</b>	<b>VO-049</b>	<b>VO-050</b>
				
<b>VO-051</b>	<b>VO-052</b>	<b>VO-053</b>	<b>VO-054</b>	<b>VO-055</b>
				
<b>VO-056</b>	<b>VO-057</b>	<b>VO-058</b>	<b>VO-059</b>	<b>VO-060</b>
				
<b>VO-061</b>	<b>VO-062</b>	<b>VO-063</b>	<b>VO-064</b>	<b>VO-065</b>
				
<b>VO-066</b>	<b>VO-067</b>	<b>VO-068</b>	<b>VO-069</b>	<b>VO-070</b>



 VO-071	 VO-072	 VO-073	 VO-074	 VO-075
 VO-076	 VO-077	 VO-078	 VO-079	 VO-080
 VO-081	 VO-082	 VO-083	 VO-084	 VO-085
 VO-086	 VO-087	 VO-088	 VO-089	 VO-090
 VO-091	 VO-092	 VO-093	 VO-094	 VO-095
 VO-096	 VO-097	 VO-098	 VO-099	 VO-100
 VO-101	 VO-102	 VO-103	 VO-104	 VO-105

 <p>YK-001</p>	 <p>YK-002</p>	 <p>YK-003</p>	 <p>YK-004</p>	 <p>YK-005</p>
 <p>YK-006</p>	 <p>YK-007</p>	 <p>YK-008</p>	 <p>YK-009</p>	 <p>YK-010</p>
 <p>YK-011</p>	 <p>YK-012</p>	 <p>YK-013</p>	 <p>YK-014</p>	 <p>YK-015</p>
 <p>YK-016</p>	 <p>YK-017</p>	 <p>YK-018</p>	 <p>YK-019</p>	 <p>YK-020</p>
 <p>YK-021</p>	 <p>YK-022</p>	 <p>YK-023</p>	 <p>YK-024</p>	 <p>YK-025</p>
 <p>YK-026</p>	 <p>YK-027</p>	 <p>YK-028</p>	 <p>YK-029</p>	 <p>YK-030</p>
 <p>YK-031</p>	 <p>YK-032</p>	 <p>YK-033</p>	 <p>YK-034</p>	 <p>YK-035</p>



 <p>YK-036</p>	 <p>YK-037</p>	 <p>YK-038</p>	 <p>YK-039</p>	 <p>YK-040</p>
 <p>YK-041</p>	 <p>YK-042</p>	 <p>YK-043</p>	 <p>YK-044</p>	 <p>YK-045</p>
 <p>YK-046</p>	 <p>YK-047</p>	 <p>YK-048</p>	 <p>YK-049</p>	 <p>YK-050</p>
 <p>YK-051</p>	 <p>YK-052</p>	 <p>YK-053</p>	 <p>YK-054</p>	 <p>YK-055</p>
 <p>YK-056</p>	 <p>YK-057</p>	 <p>YK-058</p>	 <p>YK-059</p>	 <p>YK-060</p>
 <p>YK-061</p>	 <p>YK-062</p>	 <p>YK-063</p>	 <p>YK-064</p>	 <p>YK-065</p>
 <p>YK-066</p>	 <p>YK-067</p>	 <p>YK-068</p>	 <p>YK-069</p>	 <p>YK-070</p>

 YK-071	 YK-072	 YK-073	 YK-074	 YK-075
 YK-076	 YK-077	 YK-078	 YK-079	 YK-080
 YK-081	 YK-082	 YK-083	 YK-084	 YK-085
 YK-086	 YK-087	 YK-088	 YK-089	 YK-090
 YK-091	 YK-092	 YK-093	 YK-094	 YK-095
 YK-096	 YK-097	 YK-098	 YK-099	 YK-100
 YK-101	 YK-102	 YK-103	 YK-104	 YK-105



 <p>YK-106</p>	 <p>YK-107</p>	 <p>YK-108</p>	 <p>YK-109</p>	 <p>YK-110</p>
 <p>YK-111</p>	 <p>YK-112</p>	 <p>YK-113</p>	 <p>YK-114</p>	 <p>YK-115</p>
 <p>YK-116</p>	 <p>YK-117</p>	 <p>YK-118</p>	 <p>YK-119</p>	 <p>YK-120</p>
 <p>YK-121</p>	 <p>YK-122</p>	 <p>YK-123</p>	 <p>YK-124</p>	 <p>YK-125</p>
 <p>YK-126</p>	 <p>YK-127</p>	 <p>YK-128</p>	 <p>YK-129</p>	 <p>YK-130</p>
 <p>YK-131</p>	 <p>YK-132</p>	 <p>YK-133</p>	 <p>YK-134</p>	 <p>YK-135</p>
 <p>YK-136</p>	 <p>YK-137</p>	 <p>YK-138</p>	 <p>YK-139</p>	 <p>YK-140</p>

 YK-141	 YK-142	 YK-143	 YK-144	 YK-145
 YK-146	 YK-147	 YK-148	 YK-149	 YK-150
 YK-151	 YK-152	 YK-153	 YK-154	 YK-155
 YK-156	 YK-157	 YK-158	 YK-159	 YK-160
 YK-161	 YK-162	 YK-163	 YK-164	 YK-165
 YK-166	 YK-167	 YK-168	 YK-169	 YK-170
 YK-171	 YK-172	 YK-173	 YK-174	 YK-175





MD-001



MD-002



MD-003



MD-004



MD-005



MD-006



MD-007



MD-008



MD-009



MD-010



MD-011



MD-012



MD-013



MD-014



MD-015



MD-016



MD-017



MD-018



MD-019



MD-020



MD-021



MD-022



MD-023



MD-024



MD-025



MD-026



MD-027



MD-028



MD-029



MD-030



MD-031



MD-032



MD-033



MD-034



MD-035



 MD-036	 MD-037	 MD-038	 MD-039	 MD-040
 MD-041	 MD-042	 MD-043	 MD-044	 MD-045
 MD-046	 MD-047	 MD-048	 MD-049	 MD-050
 MD-051	 MD-052	 MD-053	 MD-054	 MD-055
 MD-056	 MD-057	 MD-058	 MD-059	 MD-060
 MD-061	 MD-062	 MD-063	 MD-064	 MD-065
 MD-066	 MD-067	 MD-068	 MD-069	 MD-070





MD-071



MD-072



MD-073



MD-074



MD-075



MD-076



MD-077



MD-078



MD-079



MD-080



MD-081



MD-082



MD-083



MD-084



MD-085



MD-086



MD-087



MD-088



MD-089



MD-090



MD-091



MD-092



MD-093



MD-094



MD-095



MD-096



MD-097



MD-098



MD-099



MD-100



MD-101



MD-102



MD-103



MD-104



MD-105



 <p>Büyük Küçük MD-106</p>	 <p>MD-107</p>	 <p>MD-108</p>	 <p>MD-109</p>	 <p>MD-110</p>
 <p>MD-111</p>	 <p>MD-112</p>	 <p>MD-113</p>	 <p>MD-114</p>	 <p>MD-115</p>
 <p>MD-116</p>	 <p>MD-117</p>	 <p>MD-118</p>	 <p>MD-119</p>	 <p>MD-120</p>
 <p>MD-121</p>	 <p>MD-122</p>	 <p>MD-123</p>	 <p>MD-124</p>	 <p>MD-125</p>
 <p>MD-126</p>	 <p>MD-127</p>	 <p>MD-128</p>	 <p>MD-129</p>	 <p>MD-130</p>
 <p>MD-131</p>	 <p>MD-132</p>	 <p>MD-133</p>	 <p>MD-134</p>	 <p>MD-135</p>
 <p>MD-136</p>	 <p>MD-137</p>	 <p>MD-138</p>	 <p>MD-139</p>	 <p>MD-140</p>





MD-141



MD-142



MD-143



MD-144



MD-145



MD-146



MD-147



MD-148



MD-149



MD-150



MD-151



MD-152



MD-153



MD-154



MD-155



MD-156



MD-157



MD-158



MD-159



MD-160



MD-161



MD-162



MD-163



MD-164



MD-165



MD-166



MD-167



MD-168



MD-169



MD-170



MD-171



MD-172



MD-173



MD-174



MD-175



 <p>MD-176</p>	 <p>MD-177</p>	 <p>MD-178</p>	 <p>MD-179</p>	 <p>MD-180</p>
 <p>MD-181</p>	 <p>MD-182</p>	 <p>MD-183</p>	 <p>MD-184</p>	 <p>MD-185</p>
 <p>MD-186</p>	 <p>MD-187</p>	 <p>MD-188</p>	 <p>MD-189</p>	 <p>MD-190</p>
 <p>MD-191</p>	 <p>MD-192</p>	 <p>MD-193</p>	 <p>MD-194</p>	 <p>MD-195</p>
 <p>MD-196</p>	 <p>MD-197</p>	 <p>MD-198</p>	 <p>MD-199</p>	 <p>MD-200</p>
 <p>MD-201</p>	 <p>MD-202</p>	 <p>MD-203</p>	 <p>MD-204</p>	 <p>MD-205</p>
 <p>MD-206</p>	 <p>MD-207</p>	 <p>MD-208</p>	 <p>MD-209</p>	 <p>MD-210</p>



 MD-211	 MD-212	 MD-213	 MD-214	 MD-215
 MD-216	 MD-217	 MD-218	 MD-219	 MD-220
 MD-221	 MD-222	 MD-223	 MD-224	 MD-225
 MD-226	 MD-227	 MD-228	 MD-229	 MD-230
 MD-231	 MD-232	 MD-233	 MD-234	 MD-235
 MD-236	 MD-237	 MD-238	 MD-239	 MD-240
 MD-241	 MD-242	 MD-243	 MD-244	 MD-245





MD-246



MD-247



MD-248



MD-249



MD-250



MD-251



MD-252



MD-253



MD-254



MD-255



MD-256



MD-257



MD-258



MD-259



MD-260



MD-261



MD-262



MD-263



MD-264



MD-265



MD-266



MD-267



MD-268



MD-269



MD-270



MD-271



MD-272



MD-273



MD-274



MD-275



MD-276



MD-277



MD-278



MD-279



MD-280



				
MD-281	MD-282	MD-283	MD-284	MD-285
		Muratec Kam Mili 	Parafin Mili 	Parafin Tırnağı 
MD-286	MD-287	MD-288	MD-289	MD-290
				
MD-291	MD-292	MD-293	MD-294	MD-295
				
MD-296	MD-297	MD-298	MD-299	MD-300
				
MD-301	MD-302	MD-303	MD-304	MD-305
				
MD-306	MD-307	MD-308	MD-309	MD-310
				
MD-311	MD-312	MD-313	MD-314	MD-315

				
MD-281	MD-282	MD-283	MD-284	MD-285
		Muratec Kam Mili 	Parafin Mili 	Parafin Tırnağı 
MD-286	MD-287	MD-288	MD-289	MD-290
				
MD-291	MD-292	MD-293	MD-294	MD-295
				
MD-296	MD-297	MD-298	MD-299	MD-300
				
MD-301	MD-302	MD-303	MD-304	MD-305
				
MD-306	MD-307	MD-308	MD-309	MD-310
				
MD-311	MD-312	MD-313	MD-314	MD-315



 <p>MD-316</p>	 <p>MD-317</p>	 <p>MD-318</p>	 <p>MD-319</p>	 <p>MD-320</p>
 <p>MD-321</p>	 <p>MD-322</p>	 <p>MD-323</p>	 <p>MD-324</p>	 <p>MD-325</p>
 <p>MD-326</p>	 <p>MD-327</p>	 <p>MD-328</p>	 <p>MD-329</p>	 <p>MD-330</p>
 <p>MD-331</p>	 <p>MD-332</p>	 <p>MD-333</p>	 <p>MD-334</p>	 <p>MD-335</p>
 <p>MD-336</p>	 <p>MD-337</p>	 <p>MD-338</p>	 <p>MD-339</p>	 <p>MD-340</p>
 <p>MD-341</p>	 <p>MD-342</p>	 <p>MD-343</p>	 <p>MD-344</p>	 <p>MD-345</p>
 <p>MD-346</p>	 <p>MD-347</p>	 <p>MD-348</p>	 <p>MD-349</p>	 <p>MD-350</p>

				
H-001	H-002	H-003	H-004	H-005
				
H-006	H-007	H-008	H-009	H-010
				
H-011	H-012	H-013	H-014	H-015
				
H-016	H-017	H-018	H-019	H-020
				<b>CORGHI</b>
				
CO-001	CO-002	CO-003	CO-004	CO-005
				
CO-006	CO-007	CO-008	CO-009	CO-010
				
CO-011	CO-012	CO-013	CO-014	





CO-001



CO-002



CO-003



CO-004



CO-005



CO-006



CO-007



CO-008



CO-009



CO-010



CO-011



CO-012



CO-013



CO-014



CO-015



CO-016



CO-017



CO-018



CO-019



CO-020



CO-021



CO-022



CO-023



CO-024



CO-025



CO-026



CO-027



CO-028



CO-029



CO-030



SSM-001



SSM-002



SSM-003



SSM-004



SSM-005



SSM-006



SSM-007



SSM-008



SSM-009



SSM-010



SSM-011



SSM-012



SSM-013



SSM-014



SSM-015



SSM-016



SSM-017



SSM-018



SSM-019



SSM-020



SSM-021



SSM-022



SSM-023



SSM-024



SSM-025



 VL-001	 VL-002	 VL-003	 VL-004	 VL-005
 VL-006	 VL-007	 VL-008	 VL-009	 VL-010
 VL-011	 VL-012	 VL-013	 VL-014	 VL-015

## ROLLER AND STRAP TYPES

 RK-001	 RK-002	 RK-003	 RK-004	 RK-005
 RK-006	 RK-007	 RK-008	 RK-009	 RK-010
 RK-011	 RK-012	 RK-013	 RK-014	 RK-015



## YARIK TİP DC 4 KABLULU (HASSASİYET AYARLI) OPTİK SENSÖR

	Gövde Çapı	Gövde Boyu	Bağlantı	Kafa	Algılama Mesafesi	Çıkış Tekniği	Kontakt	Anahtarlama Frekansı	METAL SERİ Kodu	Fiyat \$	PLASTİK SERİ Kodu	Fiyat \$
	5mm		2m Kablolu			5mm	NPN	NO+NC	300Hz			PF5-Y40A-NG
5mm		2m Kablolu			5mm	PNP	NO+NC	300Hz			PF5-Y40A-PG	
12mm		2m Kablolu			12mm	NPN	NO+NC	300Hz			PF12-Y40A-NG	
12mm		2m Kablolu			12mm	PNP	NO+NC	300Hz			PF12-Y40A-PG	
20mm		2m Kablolu			20mm	NPN	NO+NC	200Hz			PF20-Y40A-NG	
20mm		2m Kablolu			20mm	PNP	NO+NC	200Hz			PF20-Y40A-PG	

## ETİKET SENSÖRÜ YARIK TİP DC 4 KABLULU (HASSASİYET AYARLI)

	Gövde Çapı	Gövde Boyu	Bağlantı		Algılama Mesafesi	Çıkış Tekniği	Kontakt	Anahtarlama Frekansı	METAL SERİ Kodu	Fiyat \$	PLASTİK SERİ Kodu	Fiyat \$
	5mm		2m Kablolu				NPN	NO+NC	300Hz			EF5-Y40-NG
5mm		2m Kablolu				PNP	NO+NC	300Hz			EF5-Y40-PG	

## ETİKET SENSÖRÜ METAL TİP DOKUNMATİK PROGRAMLANABİLİR

	Gövde Çapı	Gövde Boyu	Bağlantı		Algılama Mesafesi	Çıkış Tekniği	Kontakt	Anahtarlama Frekansı	METAL SERİ Kodu	Fiyat \$	PLASTİK SERİ Kodu	Fiyat \$
	2mm		2m Kablolu				NPN	NO+NC	500Hz	EF2-Y40P-NG		
2mm		2m Kablolu				PNP	NO+NC	500Hz	EF2-Y40P-PG			

## KENAR KONTROL YARIK TİP DC 4 KABLULU (HASSASİYET AYARLI)

	Gövde Çapı	Gövde Boyu	Bağlantı		Algılama Mesafesi	Çıkış Tekniği	Kontakt	Anahtarlama Frekansı	METAL SERİ Kodu	Fiyat \$	PLASTİK SERİ Kodu	Fiyat \$
	20mm		2m Kablolu				NPN	NO+NC	10Hz			MF20-Y40KK-NG
20mm		2m Kablolu				PNP	NO+NC	10Hz			MF20-Y40KK-PG	

## İP KOPTU SENSÖRLERİ

### OPTİK İP KOPTU SENSÖRLERİ

İp aktarma makinelerinde kullanılır. İpin akarken oluşturduğu titreşimi algılar. Sabit olan tiplerinde ortalama 1 sn titreşim olmazsa çıkış verir. Zaman ayarlı tiplerinde bekleme süresi 0.5 sn ile 5 sn arasında ayarlanabilir. İptalli tiplerinde dokunmatik iptal vardır. İptal butonu sensörü ip varmış pozisyonuna döndürür. İptalden çıkması için 3sn ip akmalıdır.

## YARIK TİP TİTREŞİM HİSSEDEN DC 3 KABLULU OPTİK İP KOPTU SENSÖRÜ

	Gövde Çapı	Gövde Boyu	Bağlantı		Algılama Mesafesi	Çıkış Tekniği	Kontakt		METAL SERİ Kodu	Fiyat (\$)	PLASTİK SERİ Kodu	Fiyat (\$)
	12mm		0.5m Kablolu			12mm	NPN	NC				İF12-Y40-NK
12mm		0.5m Kablolu			12mm	PNP	NC				İF12-Y40-PK	
16mm		0.5m Kablolu			16mm	NPN	NC				İF16-Y16-NK	
16mm		0.5m Kablolu			16mm	PNP	NC				İF16-Y16-PK	
18mm		0.5m Kablolu			18mm	NPN	NC				İF18-Y18-NK	
18mm		0.5m Kablolu			18mm	PNP	NC				İF18-Y18-PK	
20mm		0.5m Kablolu			20mm	NPN	NC				İF20-Y40-NK	
20mm		0.5m Kablolu			20mm	PNP	NC				İF20-Y40-PK	

## YARIK TİP TİTREŞİM HİSSEDEN DC 3 KABLULU OPTİK İP KOPTU SENSÖRÜ (ZAMAN AYARLI)

	Gövde Çapı	Gövde Boyu	Bağlantı		Algılama Mesafesi	Çıkış Tekniği	Kontakt		METAL SERİ Kodu	Fiyat \$	PLASTİK SERİ Kodu	Fiyat \$
	12mm		0.5m Kablolu			12mm	NPN	NC				İF12-Y40A-NK
12mm		0.5m Kablolu			12mm	PNP	NC				İF12-Y40A-PK	
16mm		0.5m Kablolu			16mm	NPN	NC				İF16-Y16A-NK	
16mm		0.5m Kablolu			16mm	PNP	NC				İF16-Y16A-PK	
20mm		0.5m Kablolu			20mm	NPN	NC				İF20-Y40A-NK	
20mm		0.5m Kablolu			20mm	PNP	NC				İF20-Y40A-PK	

## YARIK TİP TİTREŞİM HİSSEDEN DC 3 KABLULU OPTİK İP KOPTU SENSÖRÜ (ZAMAN AYARLI, İPTALLİ)

	Gövde Çapı	Gövde Boyu	Bağlantı		Algılama Mesafesi	Çıkış Tekniği	Kontakt		METAL SERİ Kodu	Fiyat \$	PLASTİK SERİ Kodu	Fiyat \$
	12mm		0.5m Kablolu			12mm	NPN	NC				İF12-Y40TA-NK
12mm		0.5m Kablolu			12mm	PNP	NC				İF12-Y40TA-PK	
16mm		0.5m Kablolu			16mm	NPN	NC				İF16-Y16TA-NK	
16mm		0.5m Kablolu			16mm	PNP	NC				İF16-Y16TA-PK	
20mm		0.5m Kablolu			20mm	NPN	NC				İF20-Y40TA-NK	
20mm		0.5m Kablolu			20mm	PNP	NC				İF20-Y40TA-PK	



Aktarma, katlama, puntalama .. vb, birden fazla ipin sarıldığı makinalarda kullanılır. İpin akışını algılar. Saniyede 10cm altı ip akışında çıkış verir. İp koşturduğunda çıkış verme süresi 50ms'dir. 3 sn çıkışlı modelleri, ip koşturduğunda çıkış verir. Çıkışını 3 sn boyunca tutar daha sonra ip varmış pozisyonuna döner. İptalli modellerinde iptale dokunulduğunda, sensör ip varmış durumuna döner. İptalden çıkması için sensörden, 3 sn boyunca ip akması gereklidir. Ayrıca enerji kesip tekrar verilirse iptalden çıkar.

## KAPASİTİF TİP/ METAL GÖVDELİ/ DC 3 KABLULU/ U TİPİ SERAMİK



Gövde Çapı	Bağlantı	Algılama Mesafesi	Çıkış Tekniği	Kontakt	METAL SERİ Kodu	Fiyat \$	PLASTİK SERİ Kodu	Fiyat \$
<b>3 SANİYE ÇIKIŞLI, HASSASİYET AYARLI</b>								
65x40x12	0.5m Kablolu	5mm	NPN	NC	İKZ-B40A-NK			
65x40x12	0.5m Kablolu	5mm	PNP	NC	İKZ-B40A-PK			
<b>SÜREKLİ ÇIKIŞLI, HASSASİYET AYARLI</b>								
65x40x12	0.5m Kablolu	5mm	NPN	NC	İKS-B40A-NK			
65x40x12	0.5m Kablolu	5mm	PNP	NC	İKS-B40A-PK			
<b>SÜREKLİ ÇIKIŞLI, İPTALLİ, HASSASİYET AYARLI</b>								
65x40x12	0.5m Kablolu	5mm	NPN	NC	İKS-B40TA-NK			
65x40x12	0.5m Kablolu	5mm	PNP	NC	İKS-B40TA-PK			

## KAPASİTİF TİP/ METAL GÖVDELİ/ DC 3 KABLULU/ DELİK TİP SERAMİK

Teknik Özellikler	Gövde Çapı	Bağlantı	Algılama Mesafesi	Çıkış Tekniği	Kontakt	METAL SERİ Kodu	Fiyat \$	PLASTİK SERİ Kodu	Fiyat \$
* Çalışma Gerilimi: 10-30 Vdc	<b>3 SANİYE ÇIKIŞLI, HASSASİYET AYARLI</b>								
* Çıkış Akımı: 400 mA	65x40x14	0.5m Kablolu	5mm	NPN	NC	İKZ-D5A-NK			
* Çalışma Sıcaklığı: -25...+70 C	65x40x14	0.5m Kablolu	5mm	PNP	NC	İKZ-D5A-PK			
* Kısa Devre, Aşırı Yük ve Ters Bağlamaya karşı korumalıdır.	<b>SÜREKLİ ÇIKIŞLI, HASSASİYET AYARLI</b>								
	65x40x14	0.5m Kablolu	5mm	NPN	NC	İKS-D5A-NK			
	65x40x14	0.5m Kablolu	5mm	PNP	NC	İKS-D5A-PK			
<b>SÜREKLİ ÇIKIŞLI, İPTALLİ, HASSASİYET AYARLI</b>									
	65x40x14	0.5m Kablolu	5mm	NPN	NC	İKS-D5TA-NK			
	65x40x14	0.5m Kablolu	5mm	PNP	NC	İKS-D5TA-PK			

## MİNİ KAPASİTİF TİP/ METAL GÖVDELİ/ DC 3 KABLULU/ U TİPİ SERAMİK



Gövde Çapı	Bağlantı	Algılama Mesafesi	Çıkış Tekniği	Kontakt	METAL SERİ Kodu	Fiyat \$	PLASTİK SERİ Kodu	Fiyat \$
<b>3 SANİYE ÇIKIŞLI, HASSASİYET AYARLI</b>								
40x30x10	0.5m Kablolu	3mm	NPN	NC	İKZ-B30A-NK			
40x30x10	0.5m Kablolu	3mm	PNP	NC	İKZ-B30A-PK			
<b>SÜREKLİ ÇIKIŞLI, HASSASİYET AYARLI</b>								
40x30x10	0.5m Kablolu	3mm	NPN	NC	İKS-B30A-NK			
40x30x8	0.5m Kablolu	5mm	PNP	NC	İKS-B30A-PK			
<b>SÜREKLİ ÇIKIŞLI, İPTALLİ, HASSASİYET AYARLI</b>								
40x30x10	0.5m Kablolu	3mm	NPN	NC	İKS-B30TA-NK			
40x30x10	0.5m Kablolu	3mm	PNP	NC	İKS-B30TA-PK			

## PIEZO İP KOPTU SENŞÖRLERİ

Dikiş nakış, dokuma, örgü makinaları gibi ip akışı sürekli kesintiye uğrayan makinalarda kullanılır. İpin seramiğe sürtünmesini algılar. 3 sn çıkışlı modelleri, ip koşturduğunda çıkış verir. Çıkışını 3 sn boyunca tutar daha sonra ip varmış pozisyonuna döner. İptalli modellerinde iptale dokunulduğunda, sensör ip varmış durumuna döner. İptalden çıkması için sensörden, 3 sn boyunca ip akması gereklidir. Ayrıca enerji kesip tekrar verilirse iptalden çıkar. İki tipi vardır. Hızlı tipi tepkime süresi: 50ms, Yavaş İpi tepkime süresi: 500ms.

## PIEZO TİP/ METAL GÖVDELİ/ DC 3 KABLULU/ U TİPİ SERAMİK/ HIZLI TİP



Gövde Çapı	Bağlantı	Algılama Mesafesi	Çıkış Tekniği	Kontakt	Tepkime Süresi	METAL SERİ Kodu	Fiyat \$	PLASTİK SERİ Kodu	Fiyat \$
<b>3 SANİYE ÇIKIŞLI, HASSASİYET AYARLI</b>									
65x40x14	0.5m Kablolu	5mm	NPN	NC	50ms	İPZ-Y5HA-NK			
65x40x14	0.5m Kablolu	5mm	PNP	NC	50ms	İPZ-Y5HA-PK			
<b>SÜREKLİ ÇIKIŞLI, HASSASİYET AYARLI</b>									
65x40x14	0.5m Kablolu	5mm	NPN	NC	50ms	İPS-Y5HA-NK			
65x40x14	0.5m Kablolu	5mm	PNP	NC	50ms	İPS-Y5HA-PK			
<b>SÜREKLİ ÇIKIŞLI, İPTALLİ, HASSASİYET AYARLI</b>									
65x40x14	0.5m Kablolu	5mm	NPN	NC	50ms	İPS-Y5HTA-NK			
65x40x14	0.5m Kablolu	5mm	PNP	NC	50ms	İPS-Y5HTA-PK			

## PIEZO TİP/ METAL GÖVDELİ/ DC 3 KABLULU/ U TİPİ SERAMİK/ YAVAŞ TİP

Teknik Özellikler	Gövde Çapı	Bağlantı	Algılama Mesafesi	Çıkış Tekniği	Kontakt	Tepkime Süresi	METAL SERİ Kodu	Fiyat \$	PLASTİK SERİ Kodu	Fiyat \$
* Çalışma Gerilimi: 10-30 Vdc	<b>3 SANİYE ÇIKIŞLI, HASSASİYET AYARLI</b>									
* Çıkış Akımı: 400 mA	65x40x14	0.5m Kablolu	5mm	NPN	NC	500ms	İPZ-Y5YA-NK			
* Çalışma Sıcaklığı: -25...+70 C	65x40x14	0.5m Kablolu	5mm	PNP	NC	500ms	İPZ-Y5YA-PK			
* Kısa Devre, Aşırı Yük ve Ters Bağlamaya karşı korumalıdır.	<b>SÜREKLİ ÇIKIŞLI, HASSASİYET AYARLI</b>									
	65x40x14	0.5m Kablolu	5mm	NPN	NC	500ms	İPS-Y5YA-NK			
	65x40x14	0.5m Kablolu	5mm	PNP	NC	500ms	İPS-Y5YA-PK			
	65x40x14	0.5m Kablolu	5mm	NPN	NC	500ms	İPS-Y5YTA-NK			
	65x40x14	0.5m Kablolu	5mm	PNP	NC	500ms	İPS-Y5YTA-PK			



				
MH-001	MH-002	MH-003	MH-004	MH-005
				
MH-006	MH-007	MH-008	MH-009	MH-010
				
MH-011	MH-012	MH-013	MH-014	MH-015
				
MH-016	MH-017	MH-018	MH-019	MH-020
				
MH-021	MH-022	MH-023	MH-024	MH-025
				
MH-026	MH-027	MH-028	MH-029	MH-030
				
MH-031	MH-032	MH-033	MH-034	MH-035





MH-036



MH-037



MH-038



MH-039



MH-040



MH-041



MH-042



MH-043



MH-044



MH-045



MH-046



MH-047



MH-048



MH-049



MH-050



MH-051



MH-052



MH-053



MH-054



MH-055



MH-056



MH-057



MH-058



MH-059



MH-060



4mm-5mm-6mm-10 mm  
MH-061



MH-062



MH-063



MH-064



MH-065



MH-066



MH-067






MH-068



MH-069



MH-070

 MH-071	 MH-072	 MH-073	 MH-074	 MH-075
 MH-076	 MH-077	 MH-078	 MH-079	 MH-080
 MH-081	 MH-082	 MH-083	 MH-084	 MH-085
 MH-086	 MH-087	 MH-088	 MH-089	 MH-090
 MH-091	 MH-092	 MH-093	 MH-094	 MH-095
 MH-096	 MH-097	 MH-098	 MH-099	 MH-100
 MH-101	 MH-102	 MH-103	 MH-104	 MH-105



 <p>MH-106</p>	 <p>MH-107</p>	 <p>MH-108</p>	 <p>MH-109</p>	 <p>MH-110</p>
 <p>MH-111</p>	 <p>MH-112</p>	 <p>MH-113</p>	 <p>MH-114</p>	 <p>MH-115</p>
 <p>MH-116</p>	 <p>MH-117</p>	 <p>MH-118</p>	 <p>MH-119</p>	 <p>MH-120</p>
 <p>MH-121</p>	 <p>MH-122</p>	 <p>MH-123</p>	 <p>MH-124</p>	 <p>MH-125</p>
 <p>MH-126</p>	 <p>MH-127</p>	 <p>MH-128</p>	 <p>MH-129</p>	 <p>MH-130</p>
 <p>MH-131</p>	 <p>MH-132</p>	 <p>MH-133</p>	 <p>MH-134</p>	 <p>MH-135</p>
 <p>MH-136</p>	 <p>MH-137</p>	 <p>MH-138</p>	 <p>MH-139</p>	 <p>MH-140</p>