

# ZODZ7.E160935 - Positioning Devices Certified for Canada

## Positioning Devices Certified for Canada

**SAPISELCO SRL**

VIA IRPINIA 43/45

SAONARA, PD 35020 Italy

E160935

### Cable Ties Investigated to CAN/CSA-C22.2 No. 62275

Cat. No.	Type	Bundle Dia. mm		Loop Tensile Str. N	Operating Temp. °C		Min. Install. Temp. °C	Resistant to UV Light	Air Handling Spaces	IEC 62275 Type
		Min	Max		Min	Max				
<b>Cable Tie (Composite) "MET.2"</b>										
<b>MET.2.2X02R</b>	2,21	2	24	130	-60	85	-20	-	-	Type 2 Only
<b>MET.2.2X05R</b>	2,21	2	55	130	-60	85	-20	-	-	Type 2 Only
<b>MET.2.2X10R</b>	2,21	3	36	180	-60	85	-20	-	-	Type 2 Only
<b>MET.2.2X11R</b>	2,21	3	55	180	-60	85	-20	-	-	Type 2 Only
<b>MET.2.2X12R</b>	2,21	3	80	180	-60	85	-20	-	-	Type 2 Only
<b>MET.2.2X14R</b>	2,21	3	101	180	-60	85	0	-	-	Type 2 Only
<b>MET.2.2X23R</b>	2S,21S	3	49	300	-60	85	0	-	-	Type 2 Only
<b>MET.2.2X26R</b>	2S,21S	3	103	360	-60	85	-20	-	-	Type 2 Only
<b>MET.2.2X34R</b>	2S,21S	6	101	530	-60	85	-20	-	-	Type 2 Only
<b>MET.2.2X39R</b>	2S,21S	6	56	530	-60	85	-20	-	-	Type 2 Only
<b>MET.2.2X40R</b>	2S,21S	3	80	360	-60	85	0	-	-	Type 2 Only
<b>MET.2.2X48R</b>	2S,21S	6	90	600	-60	85	-20	-	-	Type 2 Only

Feedback

Cable Tie (Composite) "MET.3"										
<b>MET.3.2X02R</b>	2,21	2	24	130	-60	85	-20	-	-	Type 2 Only
<b>MET.3.2X05R</b>	2,21	2	55	130	-60	85	-20	-	-	Type 2 Only
<b>MET.3.2X10R</b>	2,21	3	36	180	-60	85	-20	-	-	Type 2 Only
<b>MET.3.2X11R</b>	2,21	3	55	180	-60	85	-20	-	-	Type 2 Only
<b>MET.3.2X12R</b>	2,21	3	80	180	-60	85	-20	-	-	Type 2 Only
<b>MET.3.2X14R</b>	2,21	3	101	180	-60	85	0	-	-	Type 2 Only
<b>MET.3.2X23R</b>	2S,21S	3	49	300	-60	85	-20	-	-	Type 2 Only
<b>MET.3.2X26R</b>	2S,21S	3	103	360	-60	85	-20	-	-	Type 2 Only
<b>MET.3.2X34R</b>	2S,21S	6	101	530	-60	85	-20	-	-	Type 2 Only
<b>MET.3.2X39R</b>	2S,21S	6	56	530	-60	85	-20	-	-	Type 2 Only
<b>MET.3.2X40R</b>	2S,21S	3	80	360	-60	85	-20	-	-	Type 2 Only
<b>MET.3.2X48R</b>	2S,21S	6	90	600	-60	85	-20	-	-	Type 2 Only
Cable Tie (Composite) "MET.UVV2"										
<b>MET.UVV2.2X02R</b>	2,21	2	24	80	-60	85	-20	Y	-	Type 2 Only
<b>MET.UVV2.2X05R</b>	2,21	2	55	80	-60	85	-20	Y	-	Type 2 Only
<b>MET.UVV2.2X10R</b>	2,21	3	36	180	-60	85	-20	Y	-	Type 2 Only
<b>MET.UVV2.2X11R</b>	2,21	3	55	180	-60	85	-20	Y	-	Type 2 Only
<b>MET.UVV2.2X12R</b>	2,21	3	80	180	-60	85	-20	Y	-	Type 2 Only
<b>MET.UVV2.2X14R</b>	2,21	3	101	180	-60	85	-20	Y	-	Type 2 Only
<b>MET.UVV2.2X23R</b>	2S,21S	3	49	220	-60	85	-20	Y	-	Type 2 Only
<b>MET.UVV2.2X26R</b>	2S,21S	3	103	220	-60	85	-20	Y	-	Type 2 Only

<b>MET.UVV2.2X34R</b>	2S,21S	6	101	600	-60	85	-20	Y	-	Type 2 Only
<b>MET.UVV2.2X39R</b>	2S,21S	6	56	600	-60	85	-20	Y	-	Type 2 Only
<b>MET.UVV2.2X40R</b>	2S,21S	3	80	220	-60	85	-20	Y	-	Type 2 Only
<b>MET.UVV2.2X48R</b>	2S,21S	6	90	540	-60	85	-20	Y	-	Type 2 Only
<b>Cable Tie (Nonmetallic) "SEL.2"</b>										
<b>SEL.2.X01 (SEL.2B.X01)</b>	2,21	2	16	80	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X02 (SEL.2B.X02)</b>	2,21	2	24	80	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X03 (SEL.2B.X03)</b>	2,21	2	35	80	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X04 (SEL.2B.X04)</b>	2,21	2	42	80	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X05 (SEL.2B.X05)</b>	2,21	2	55	80	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X10 (SEL.2B.X10)</b>	2,21	2.5	36	150	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X11 (SEL.2B.X11)</b>	2,21	2.5	55	150	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X12 (SEL.2B.X12)</b>	2,21	2.5	80	150	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X14 (SEL.2B.X14)</b>	2,21	5	103	150	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X15 (SEL.2B.X15)</b>	2,21	3	65	150	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X16 (SEL.2B.X16)</b>	2,21	3	70	150	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X20 (SEL.2B.X20)</b>	2,21	2.5	33	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X21 (SEL.2B.X21)</b>	2,21	2.5	38	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X22 (SEL.2B.X22)</b>	2,21	3	45	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X23 (SEL.2B.X23)</b>	2,21	3	51	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X24 (SEL.2B.X24)</b>	2,21	5	68	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X25 (SEL.2B.X25)</b>	2,21	5	76	220	-40	85	-10	-	-	Type 2 Only

<b>SEL.2.X26 (SEL.2B.X26)</b>	2,21	5	101	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X27 (SEL.2B.X27)</b>	2,21	5	110	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X28 (SEL.2B.X28)</b>	2,21	5	123	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X29 (SEL.2B.X29)</b>	2,21	5	80	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X30 (SEL.2B.X30)</b>	2,21	5	44	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X31 (SEL.2B.X31)</b>	2,21	5	62	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X32 (SEL.2B.X32)</b>	2,21	5	48	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X33 (SEL.2B.X33)</b>	2,21	5	76	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X34 (SEL.2B.X34)</b>	2,21	5	101	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X35 (SEL.2B.X35)</b>	2,21	20	130	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X36 (SEL.2B.X36)</b>	2,21	20	145	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X37 (SEL.2B.X37)</b>	2,21	20	160	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X38 (SEL.2B.X38)</b>	2,21	5	88	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X41 (SEL.2B.X41)</b>	2,21	32	222	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X42 (SEL.2B.X42)</b>	2,21	20	160	680	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X43 (SEL.2B.X43)</b>	2,21	20	235	680	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X44 (SEL.2B.X44)</b>	2,21	20	118	680	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X50 (SEL.2B.X50)</b>	2,21	10	62	980	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X51 (SEL.2B.X51)</b>	2,21	10	140	980	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X52 (SEL.2B.X52)</b>	2,21	40	222	980	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X53 (SEL.2B.X53)</b>	2,21	40	300	980	-40	85	-10	-	-	Type 2 Only

<b>SEL.2.X54 (SEL.2B.X54)</b>	2,21	40	280	680	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X55 (SEL.2B.X55)</b>	2,21	40	375	680	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X56 (SEL.2B.X56)</b>	2,21	40	409	680	-40	85	-10	-	-	Type 2 Only
<b>SEL.2.X57 (SEL.2B.X57)</b>	2,21	160	495	680	-40	85	-10	-	-	Type 2 Only
<b>Cable Tie (Nonmetallic) "SEL.3"</b>										
<b>SEL.3.X01 (SEL.3B.X01)</b>	2,21	2	16	80	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X02 (SEL.3B.X02)</b>	2,21	2	24	80	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X03 (SEL.3B.X03)</b>	2,21	2	35	80	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X04 (SEL.3B.X04)</b>	2,21	2	42	80	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X05 (SEL.3B.X05)</b>	2,21	2	55	80	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X10 (SEL.3B.X10)</b>	2,21	2.5	36	150	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X11 (SEL.3B.X11)</b>	2,21	2.5	55	150	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X12 (SEL.3B.X12)</b>	2,21	2.5	80	150	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X14 (SEL.3B.X14)</b>	2,21	5	103	150	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X15 (SEL.3B.X15)</b>	2,21	3	65	150	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X16 (SEL.3B.X16)</b>	2,21	3	70	150	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X20 (SEL.3B.X20)</b>	2,21	2.5	33	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X21 (SEL.3B.X21)</b>	2,21	2.5	38	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X22 (SEL.3B.X22)</b>	2,21	3	45	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X23 (SEL.3B.X23)</b>	2,21	3	51	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X24 (SEL.3B.X24)</b>	2,21	5	68	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X25 (SEL.3B.X25)</b>	2,21	5	76	220	-40	85	-10	-	-	Type 2 Only

<b>SEL.3.X26 (SEL.3B.X26)</b>	2,21	5	101	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X27 (SEL.3B.X27)</b>	2,21	5	110	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X28 (SEL.3B.X28)</b>	2,21	5	123	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X29 (SEL.3B.X29)</b>	2,21	5	80	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X30 (SEL.3B.X30)</b>	2,21	5	44	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X31 (SEL.3B.X31)</b>	2,21	5	62	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X32 (SEL.3B.X32)</b>	2,21	5	48	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X33 (SEL.3B.X33)</b>	2,21	5	76	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X34 (SEL.3B.X34)</b>	2,21	5	101	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X35 (SEL.3B.X35)</b>	2,21	20	130	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X36 (SEL.3B.X36)</b>	2,21	20	145	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X37 (SEL.3B.X37)</b>	2,21	20	160	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X38 (SEL.3B.X38)</b>	2,21	5	88	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X41 (SEL.3B.X41)</b>	2,21	32	222	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X42 (SEL.3B.X42)</b>	2,21	20	160	680	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X43 (SEL.3B.X43)</b>	2,21	20	235	680	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X44 (SEL.3B.X44)</b>	2,21	20	118	680	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X50 (SEL.3B.X50)</b>	2,21	10	62	980	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X51 (SEL.3B.X51)</b>	2,21	10	140	980	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X52 (SEL.3B.X52)</b>	2,21	40	222	980	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X53 (SEL.3B.X53)</b>	2,21	40	300	980	-40	85	-10	-	-	Type 2 Only

<b>SEL.3.X54 (SEL.3B.X54)</b>	2,21	40	280	680	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X55 (SEL.3B.X55)</b>	2,21	40	375	680	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X56 (SEL.3B.X56)</b>	2,21	40	409	680	-40	85	-10	-	-	Type 2 Only
<b>SEL.3.X57 (SEL.3B.X57)</b>	2,21	160	495	680	-40	85	-10	-	-	Type 2 Only
<b>Cable Tie (Nonmetallic) "SEL.9"</b>										
<b>SEL.9.X02</b>	2,21	2	24	80	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X03</b>	2,21	2	35	80	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X04</b>	2,21	2	42	80	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X05</b>	2,21	2	55	80	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X10</b>	2,21	2.5	36	150	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X11</b>	2,21	2.5	55	150	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X12</b>	2,21	2.5	80	150	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X14</b>	2,21	5	103	150	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X15</b>	2,21	3	65	150	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X16</b>	2,21	3	70	150	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X20</b>	2,21	2.5	33	220	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X21</b>	2,21	2.5	38	220	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X22</b>	2,21	3	45	220	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X23</b>	2,21	3	51	220	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X24</b>	2,21	5	68	220	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X25</b>	2,21	5	76	220	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X26</b>	2,21	5	101	220	-40	105	-10	-	-	Type 2 Only

<b>SEL.9.X27</b>	2,21	5	110	220	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X28</b>	2,21	5	123	220	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X29</b>	2,21	5	80	220	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X30</b>	2,21	5	44	460	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X31</b>	2,21	5	62	460	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X32</b>	2,21	5	48	460	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X33</b>	2,21	5	76	460	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X34</b>	2,21	5	101	460	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X35</b>	2,21	20	130	460	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X36</b>	2,21	20	145	460	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X37</b>	2,21	20	160	460	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X38</b>	2,21	5	88	460	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X41</b>	2,21	32	222	460	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X42</b>	2,21	20	160	680	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X43</b>	2,21	20	235	680	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X44</b>	2,21	20	118	680	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X50</b>	2,21	10	62	980	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X51</b>	2,21	10	140	980	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X52</b>	2,21	40	222	980	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X53</b>	2,21	40	300	980	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X54</b>	2,21	40	280	680	-40	105	-10	-	-	Type 2 Only



<b>SEL.9.X55</b>	2,21	40	375	680	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X56</b>	2,21	40	409	680	-40	105	-10	-	-	Type 2 Only
<b>SEL.9.X57</b>	2,21	160	495	680	-40	105	-10	-	-	Type 2 Only
<b>Cable Tie (Nonmetallic) "SEL.UVV2"</b>										
<b>SEL.UVV2.X02</b>	2,21	2	24	80	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X03</b>	2,21	2	35	80	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X04</b>	2,21	2	42	80	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X05</b>	2,21	2	55	80	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X10</b>	2,21	2.5	36	150	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X11</b>	2,21	2.5	55	150	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X12</b>	2,21	2.5	80	150	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X14</b>	2,21	5	103	150	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X15</b>	2,21	3	65	150	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X16</b>	2,21	3	70	150	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X20</b>	2,21	2.5	33	220	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X21</b>	2,21	2.5	38	220	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X22</b>	2,21	3	45	220	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X23</b>	2,21	3	51	220	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X24</b>	2,21	5	68	220	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X25</b>	2,21	5	76	220	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X26</b>	2,21	5	101	220	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X27</b>	2,21	5	110	220	-40	85	-10	Y	-	Type 2 Only

<b>SEL.UVV2.X28</b>	2,21	5	123	220	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X29</b>	2,21	5	80	220	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X30</b>	2,21	5	44	460	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X31</b>	2,21	5	62	460	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X32</b>	2,21	5	48	460	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X33</b>	2,21	5	76	460	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X34</b>	2,21	5	101	460	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X35</b>	2,21	20	130	460	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X36</b>	2,21	20	145	460	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X37</b>	2,21	20	160	460	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X38</b>	2,21	5	88	460	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X41</b>	2,21	32	222	460	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X42</b>	2,21	20	160	680	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X43</b>	2,21	20	235	680	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X44</b>	2,21	20	118	680	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X50</b>	2,21	10	62	980	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X51</b>	2,21	10	140	980	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X52</b>	2,21	40	222	980	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X53</b>	2,21	40	300	980	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X54</b>	2,21	40	280	680	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X55</b>	2,21	40	375	680	-40	85	-10	Y	-	Type 2 Only

<b>SEL.UVV2.X56</b>	2,21	40	409	680	-40	85	-10	Y	-	Type 2 Only
<b>SEL.UVV2.X57</b>	2,21	160	495	680	-40	85	-10	Y	-	Type 2 Only
<b>Cable Tie (Nonmetallic) "SEL.Y"</b>										
<b>SEL.Y.X01</b>	2,21	2	16	80	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X02</b>	2,21	2	16	80	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X03</b>	2,21	2	35	80	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X04</b>	2,21	2	42	80	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X05</b>	2,21	2	55	80	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X10</b>	2,21	2.5	36	150	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X11</b>	2,21	2.5	55	150	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X12</b>	2,21	2.5	80	150	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X14</b>	2,21	5	103	150	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X15</b>	2,21	3	65	150	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X16</b>	2,21	3	70	150	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X20</b>	2,21	2.5	33	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X21</b>	2,21	2.5	38	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X22</b>	2,21	3	45	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X23</b>	2,21	3	51	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X24</b>	2,21	5	68	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X25</b>	2,21	5	76	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X26</b>	2,21	5	101	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X27</b>	2,21	5	110	220	-40	85	-10	-	-	Type 2 Only

<b>SEL.Y.X28</b>	2,21	5	123	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X29</b>	2,21	5	80	220	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X30</b>	2,21	5	44	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X31</b>	2,21	5	62	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X32</b>	2,21	5	48	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X33</b>	2,21	5	76	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X34</b>	2,21	5	101	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X35</b>	2,21	20	130	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X36</b>	2,21	20	145	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X37</b>	2,21	20	160	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X38</b>	2,21	5	88	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X41</b>	2,21	32	222	460	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X42</b>	2,21	20	160	680	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X43</b>	2,21	20	235	680	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X44</b>	2,21	20	118	680	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X50</b>	2,21	10	62	980	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X51</b>	2,21	10	140	980	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X52</b>	2,21	40	222	980	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X53</b>	2,21	40	300	980	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X54</b>	2,21	40	280	680	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X55</b>	2,21	40	375	680	-40	85	-10	-	-	Type 2 Only

<b>SEL.Y.X56</b>	2,21	40	409	680	-40	85	-10	-	-	Type 2 Only
<b>SEL.Y.X57</b>	2,21	160	495	680	-40	85	-10	-	-	Type 2 Only

Note - X -SEL Series: represents a number 1 to 9 or letter C or E and may or may not be followed by R, S, RS, or RK., MET Series: represents a number 1 to 9 or letter B.

R - MET Series Cat. Nos. may not contain the letter R on the end.

Y - SEL.Y Series of Cable ties, where Y indicates the color (10 for Red, 11 for Blue, 12 for Green (light), 13 for Orange, 14 for Yellow, 15 for Brown, 16 for Grey (medium), 18 for Pink, 19 for Violet, 21 for Grey (light), 25 for White, 28 for Gold, 33 for Ocre, 34 for Green (dark), 36 for Grey (dark), 39 for Silver.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."