

| NO | PRVX ch | Connector no 1 | Connector no 2 | Smart BL EC1 | Smart BL EC2 | Smart BL EC3 | Smart BL EC4 |
|----|---------|-------------------------|--------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| 1 | 1924 | DA5-1 (581.195,588.14) | DA5-2 (581.195,586.87) | AL2-L72_18 (1055.59867,712.16425) | AL2-L70_18 (1055.59867,717.87925) | AL2-L71_19 (1053.05867,714.70425) | AL2-L69_19 (1053.05867,720.41925) |
| 2 | 925 | DA5-3 (581.195,585.6) | DA5-4 (581.195,584.33) | AL1-L69_20 (1050.51975,582.41651) | AL1-L70_19 (1053.05975,579.87651) | AL1-L72_19 (1053.05975,574.16151) | AL1-L71_20 (1050.51975,576.70151) |
| 3 | 1922 | DA5-5 (581.195,583.06) | DA5-6 (589.461,588.14) | AL2-L69_17 (1058.13867,720.41925) | AL2-L71_17 (1058.13867,714.70425) | AL2-L72_16 (1060.67867,712.16425) | AL2-L70_16 (1060.67867,717.87925) |
| 4 | 1923 | DA5-7 (589.461,586.87) | DA5-8 (589.461,585.6) | AL2-L70_17 (1058.13867,717.87925) | AL2-L71_18 (1055.59867,714.70425) | AL2-L69_18 (1055.59867,720.41925) | AL2-L72_17 (1058.13867,712.16425) |
| 5 | 1921 | DA5-9 (589.461,584.33) | DA5-10 (589.461,583.06) | AL2-L70_15 (1063.21867,717.87925) | AL2-L69_16 (1060.67867,720.41925) | AL2-L71_16 (1060.67867,714.70425) | AL2-L72_15 (1063.21867,712.16425) |
| 6 | 1925 | DB5-1 (581.195,575.14) | DB5-2 (581.195,573.87) | AL2-L70_19 (1053.05867,717.87925) | AL2-L71_20 (1050.51867,714.70425) | AL2-L69_20 (1050.51867,720.41925) | AL2-L72_19 (1053.05867,712.16425) |
| 7 | 924 | DB5-3 (581.195,572.6) | DB5-4 (581.195,571.33) | AL1-L69_19 (1053.05975,582.41651) | AL1-L70_18 (1055.59975,579.87651) | AL1-L72_18 (1055.59975,574.16151) | AL1-L71_19 (1053.05975,576.70151) |
| 8 | 922 | DB5-5 (581.195,570.06) | DB5-6 (589.461,575.14) | AL1-L69_17 (1058.13975,582.41651) | AL1-L71_17 (1058.13975,576.70151) | AL1-L72_16 (1060.67975,574.16151) | AL1-L70_16 (1060.67975,579.87651) |
| 9 | 923 | DB5-7 (589.461,573.87) | DB5-8 (589.461,572.6) | AL1-L72_17 (1058.13975,574.16151) | AL1-L69_18 (1055.59975,582.41651) | AL1-L71_18 (1055.59975,576.70151) | AL1-L70_17 (1058.13975,579.87651) |
| 10 | 921 | DB5-9 (589.461,571.33) | DB5-10 (589.461,570.06) | AL1-L72_15 (1063.21975,574.16151) | AL1-L69_16 (1060.67975,582.41651) | AL1-L71_16 (1060.67975,576.70151) | AL1-L70_15 (1063.21975,579.87651) |
| 11 | 2921 | UA26-1 (811.195,994.14) | UA26-2 (811.195,992.87) | AL3-L71_16 (1060.67767,852.70225) | AL3-L69_16 (1060.67767,858.41725) | AL3-L72_15 (1063.21767,850.16225) | AL3-L70_15 (1063.21767,855.87725) |
| 12 | 2925 | UA26-3 (811.195,991.6) | UA26-4 (811.195,990.33) | AL3-L71_20 (1050.51767,852.70225) | AL3-L70_19 (1053.05767,855.87725) | AL3-L72_19 (1053.05767,850.16225) | AL3-L69_20 (1050.51767,858.41725) |
| 13 | 2924 | UA26-5 (811.195,989.06) | UA26-6 (819.461,994.14) | AL3-L70_18 (1055.59767,855.87725) | AL3-L72_18 (1055.59767,850.16225) | AL3-L71_19 (1053.05767,852.70225) | AL3-L69_19 (1053.05767,858.41725) |
| 14 | 2923 | UA26-7 (819.461,992.87) | UA26-8 (819.461,991.6) | AL3-L70_17 (1058.13767,855.87725) | AL3-L69_18 (1055.59767,858.41725) | AL3-L72_17 (1058.13767,850.16225) | AL3-L71_18 (1055.59767,852.70225) |
| 15 | 2922 | UA26-9 (819.461,990.33) | UA26-10 (819.461,989.06) | AL3-L72_16 (1060.67767,850.16225) | AL3-L71_17 (1058.13767,852.70225) | AL3-L70_16 (1060.67767,855.87725) | AL3-L69_17 (1058.13767,858.41725) |