







| Application | Electronic Indicator | Category | | | | |
|--|--|---|--|--|---|--|
| | | Protection | Interface | | Bore Diameter | |
| <div data-bbox="240 640 360 696">Pack</div> <div data-bbox="240 734 360 790">Label</div> |  <div data-bbox="699 640 818 696">AP05</div> | <div data-bbox="868 640 987 696">IP53</div> <div data-bbox="868 734 987 790">IP65</div> | <div data-bbox="1011 640 1131 696">CAN</div> <div data-bbox="1011 734 1131 790">IOL</div> | <div data-bbox="1139 640 1259 696">RS48</div> | <div data-bbox="1267 640 1386 696">Ø20mm</div> | |
| <div data-bbox="240 837 360 893">Pack</div> <div data-bbox="240 931 360 987">Label</div> |  <div data-bbox="699 882 818 938">AP10</div> | <div data-bbox="868 837 987 893">IP53</div> <div data-bbox="868 931 987 987">IP65</div> | <div data-bbox="1011 837 1131 893">CAN</div> <div data-bbox="1011 931 1131 987">IOL</div> | <div data-bbox="1139 837 1259 893">RS48</div> | <div data-bbox="1267 837 1386 893">Ø20mm</div> <div data-bbox="1267 931 1386 987">Ø25.4mm</div> | |
| <div data-bbox="240 1057 360 1113">Pack</div> <div data-bbox="240 1151 360 1207">Label</div> |  <div data-bbox="699 1061 818 1117">AP10S</div> | <div data-bbox="868 1057 987 1113">IP53</div> <div data-bbox="868 1151 987 1207">IP65</div> | <div data-bbox="1011 1057 1131 1113">CAN</div> | <div data-bbox="1139 1057 1259 1113">RS48</div> | | |
| <div data-bbox="240 1249 360 1305">Pack</div> <div data-bbox="240 1344 360 1400">Label</div> |  <div data-bbox="699 1249 818 1305">AP10T</div> | <div data-bbox="868 1249 987 1305">IP53</div> <div data-bbox="868 1344 987 1400">IP65</div> | <div data-bbox="1011 1249 1131 1305">CAN</div> | <div data-bbox="1139 1249 1259 1305">RS48</div> | | |
| <div data-bbox="240 1442 360 1498">Pack</div> <div data-bbox="240 1536 360 1592">Label</div> |  <div data-bbox="699 1442 818 1498">AP20</div> | <div data-bbox="868 1442 987 1498">IP53</div> <div data-bbox="868 1536 987 1592">IP65</div> | <div data-bbox="1011 1442 1131 1498">IP</div> <div data-bbox="1011 1536 1131 1592">CAT</div> | <div data-bbox="1139 1442 1259 1498">NET</div> <div data-bbox="1139 1536 1259 1592">LINK</div> | <div data-bbox="1267 1442 1386 1498">Ø20mm</div> <div data-bbox="1267 1536 1386 1592">Ø25.4mm</div> | |
| <div data-bbox="240 1635 360 1691">Pack</div> <div data-bbox="240 1729 360 1785">Label</div> |  <div data-bbox="699 1648 818 1704">AP20S</div> | <div data-bbox="868 1635 987 1691">IP53</div> <div data-bbox="868 1729 987 1785">IP65</div> | <div data-bbox="1011 1635 1131 1691">IP</div> <div data-bbox="1011 1729 1131 1785">CAT</div> | <div data-bbox="1139 1635 1259 1691">NET</div> <div data-bbox="1139 1729 1259 1785">LINK</div> | | |

Application

Pack: Packaging
Label: Labelling

Category

CAN CAN open
RS485: SIKONETZ

IP: Ethernet/IP
NET: Profinet
CAT: EtherCAT
LINK: Powerlink