|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 说明: 123.jpg | | | **自动人行道DNR** | | **文件号：DNR\_CN\_COD** | | |
| **版 本：${OFFER\_VERSION}** | | |
| **合同技术规格表** | | **合同号：${HT\_NO}** | | |
| **台数：${BJC\_SL}** | | |
|  | | | | | | | |
| **订货单位：${customer\_name}** | | | | | | | |
| **项目名称：${item\_name}** | | | | | | **交货日期：${HT\_JHRQ}** | |
| **适用标准: GB16899-2011（等效于EN115-1:2008）；更多土建尺寸详见与本表对应的土建布置图，该图是本表不可分割的部分。** | | | | | | | |
| **基本参数** | 1. **倾斜角度** | | | **${BZ\_QXJD}** | | | |
| 1. **踏板宽度(A)** | | | ${BZ\_TBKD}mm | | | |
| 1. **提升高度(H)** | | | ${BZ\_TSGD}mm | | | |
| 1. **水平跨距（DBE）** | | | ${BASE\_SPKJ}mm | | | |
| 1. **运行速度** | | | ${BZ\_SD} m/s | | | |
| 1. **电源 三相电压/照明电压/频率** | | | ${BASE\_DY} | | | |
| 1. **安装环境** | | | ${BASE\_AZHJ} | | | |
| 1. **扶手装置** | **扶手类型** | | ${BASE\_FSLX} | | | |
| **扶手高度** | | ${BASE\_FSGD}mm | | | |
| 1. **中间支撑数量【水平跨据DBE＞15m时至少1个】** | | | ${BASE\_ZJZCSL} | | | |
| 1. **布置形式** | | | ${BASE\_BZXS} | | | |
| 1. **运输方式/交货形态（分段数）** | | | ${BASE\_YSFS}/${BASE\_JHXT} | | | |
| 1. **土建尺寸** | **上端加长(0～1000mm)** | | ${BASE\_SDJC} mm | | | |
|  | | | | | | | |
| **部 件 参 数** | 1. **减速机** | | | **${PART\_JSJ}** | | | |
| 1. **踏板类型 /颜色** | | | **${PART\_TJLX}/${PART\_TJYS}** | | | |
| 1. **扶手导轨材质** | | | **${PART\_FSDGCZ}** | | | |
| 1. **扶手带规格 / 颜色** | | | **${PART\_FSDGG}/${PART\_FSDYS}** | | | |
| 1. **围裙板材质** | | | **${PART\_WQBCZ}** | | | |
| 1. **内外盖板材质** | | | **${PART\_NWGBCZ}** | | | |
| 1. **梳齿踏板及活动盖板** | | | **${PART\_SCTBJHDGB}** | | | |
| 1. **梳齿板** | | | **${PART\_SCB}** | | | |
| 1. **启动方式** | | | **${PART\_QDFS}** | | | |
|  | | | | | | | |
| **标准功能** | 1. **急停按钮** | | 1. **钥匙开关** | 1. **扶手进出口保护开关** | | | 1. **踏板链断链保护开关** |
| 1. **踏板下陷保护** | | 1. **缺相及错相保护** | 1. **电机护罩保护** | | | 1. **机房护板** |
| 1. **电机过载保护** | | 1. **电机过热保护** | 1. **梳齿保护开关** | | | 1. **维修锁定装置** |
| 1. **启动警铃** | | 1. **防逆转保护** | 1. **扶手带防静电轮** | | | 1. **工作制动器监控开关** |
| 1. **踏板防静电刷** | | 1. **驱动链断链保护** | 1. **手动检修插座** | | | 1. **手动盘车装置** |
| 1. **盖板检修开关** | | 1. **扶手带速度监控** | 1. **踏板遗失保护** | | | 1. **踏板超速保护** |
| 1. **制动距离超限报警** | | 1. **故障显示【控制柜上】** | 1. **踏板间隙照明** | | | 1. **上下机房踏板** |
| 1. **附加制动器【仅H>6m时标配】** | | 1. **检修手柄【每个项目配1件】** | 1. **检修行灯【每个项目配1件】** | | |  |
| **说明：如有标准功能以外的选项，需附可选功能表或在另行约定内予以明确。** | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | | | | |
| **甲方（盖章）：** | | | **日期：** | | **乙方（盖章）：** | | | **日期：** | **1/2** |
| 说明: 123.jpg | | | | **自动人行道DNR** | | | **文件号：DNR\_CN\_COD** | | |
| **版 本：${OFFER\_VERSION}** | | |
| **可选功能表** | | | **合同号：${HT\_NO}** | | |
| **台数：${BJC\_SL}** | | |
|  | | | | | | | | | |
| **选配功能** | 1. **安全制动器【提升高度＞6 m必选】** | | | | | **${G01}** | | | |
| 1. **5个干触点** | | | | | **${G02}** | | | |
| 1. **故障显示【在外盖板上】** | | | | | **${G03}** | | | |
| 1. **交通流向灯【自启动时为必选】** | | | | | **${G04}** | | | |
| 1. **制动器摩损监控** | | | | | **${G05}** | | | |
| 1. **自动加油** | | | | | **${G06}** | | | |
| 1. **驱动链链罩** | | | | | **${G07}** | | | |
| 1. **围裙照明【LED点状】** | | | | | **${G08}** | | | |
| 1. **围裙安全装置** | | | | | **${G09}** | | | |
| 1. **扶手带断带保护装置** | | | | | **${G10}** | | | |
| 1. **中段围裙间隙开关** | | | | | **${G11}** | | | |
| 1. **梳齿照明** | | | | | **${G12}** | | | |
| 1. **电缆分段连接器【桁架分段时选用】** | | | | | **${G13}** | | | |
| 1. **外装饰** | **外装饰位置【桁架分段时选用】** | | | | **${OPT\_WZSWZ}** | | | |
| **装饰板材料** | | | | **${OPT\_ZSBCL}** | | | |
| **装饰板厚度** | | | | **${OPT\_ZSBHD}** | | | |
| 1. **维修护栏** | | | | | **${V036}** | | | |
| 1. **吊装钢丝绳** | | | | | **${OPT\_DZGSS}** | | | |
| 1. **防爬装置** | | | | | **${OPT\_FPZZ}** | | | |
| 1. **防撞档块** | | | | | **${OPT\_FZDK}** | | | |
| 1. **中间急停** | | | | | **${OPT\_ZJJT}** | | | |
| 1. **额外急停** | | | | | **${OPT\_EWJT}** | | | |

|  |  |
| --- | --- |
| **备注** | ${BZ01} |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **非标需求** | **内 容** | | | **有效评审单号** |
|  | ${content} | ${nonstandrad} | ${number} |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **甲方（盖章）：** | **日期：** | **乙方（盖章）：** | **日期：** | **2/2** |