模块名称

SOU-Source "入口源"

SIN-Sink "出口端"

ACC-Accumulation conveyor "累积传送带"

CON-Conveying section"运输传送带"

BUL-Bulk section"定量传送带"

LFB-Lifo buffer "后进先出传送带"

STO-Storage "仓库"

AC2-Accumulation conveyor2"累积传送带 2"

WST-Workstation "工作站"

PAL-Pallet changer "货架转换器"

ASS-Assembly station "装配站"

DAS-Disassembly station "拆卸站"

MWS-Multiple workstation"并联工作站"

MFW-Multifunctional station "多功能工作站"

DCH-Discharger "卸货器"

INF-Infeed element "装货器"

SVB-Swiveling belt"回转传送带"

TUT-Turning table "转台"

SHU-Shuttle"分配传送带"

DIS-Distributor "分路"

COM-Combining station "合路"

CRS-Crossing"多功能节点"

PSH-Paired shuttle "双配送传送带"

TRA-Track "道路"

LOA-Loading station "装载站"

UNL-Unloading station "卸载站"

PNS-Petri-Net-state "佩特里网状态"

PNE-Petri-Net-event "佩特里网事件"

WRA-Work area "工作区域"

WPL-Working place "工作位置"

CPM-Capacity monitoring "容量限制"

CON-Connector "连接器"

TRC-Transport parameters "运输控制器"

SFC-Shop Floor Control "工作计划安排器"

r

STC-Storage control "仓库控制"

SHC-Shuttlecontrol "分配传送带控制器"

GLC-Global control "决策表"

QTB-Quicktable"数据快速输入表"

TIM-Timer"时间控制器"

SIG-Signal display "信号显示器"

PGL-Progressindicator"进度显示器"

ATX-Animation text"动画文本"

EVA-Evaluation"结果属性调整"

TTM-Throughput-time measurement "通过量时间控制"

MES-Measuring element "测量控制器"

MOR-Monitor "控制器"

BRK-Break"故障导入"

模块选项解释 (模块 F1 选项窗内) F9 激活连接 再次点击 F9 取消连接 SHIFT+M 模型归位 F7 保存模型/下线运行 F11 动画模拟 新建模型 CTRL+N CTRL+0 另存模型为 CTRL+S 保存模型 CTRL+X 剪切 CTRL+C 复制 CTRL+V 黏贴 CTRL+E 单个模块带值赋值 CTRL+D 多个模块带值赋值 直接打开模块 (例如 "决策表") SHIFT + 鼠标左键双击 CTRL+A 全选 CTRL +M 移动 CTRL +鼠标拖动模块 模块精准定位 CTRL +W 镜像复制

旋转

顺时针旋转

查找

CTRL +R

CTRL + F

SHIFT+CTRL + R

其它快捷键请参考 DOSIMIS 使用手册