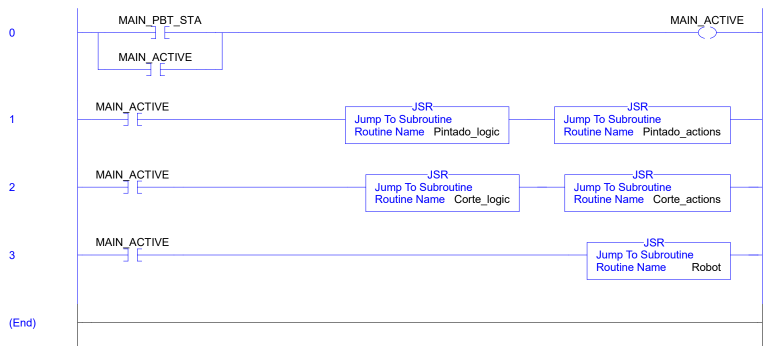
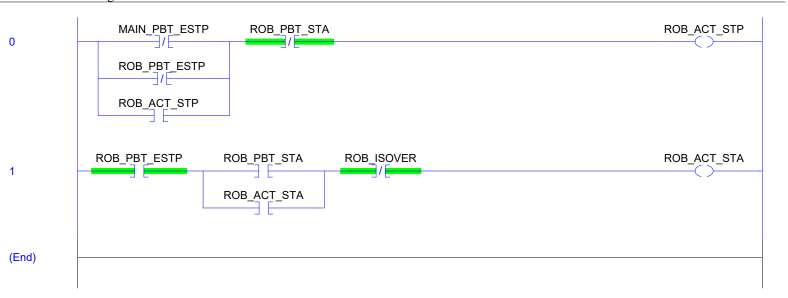
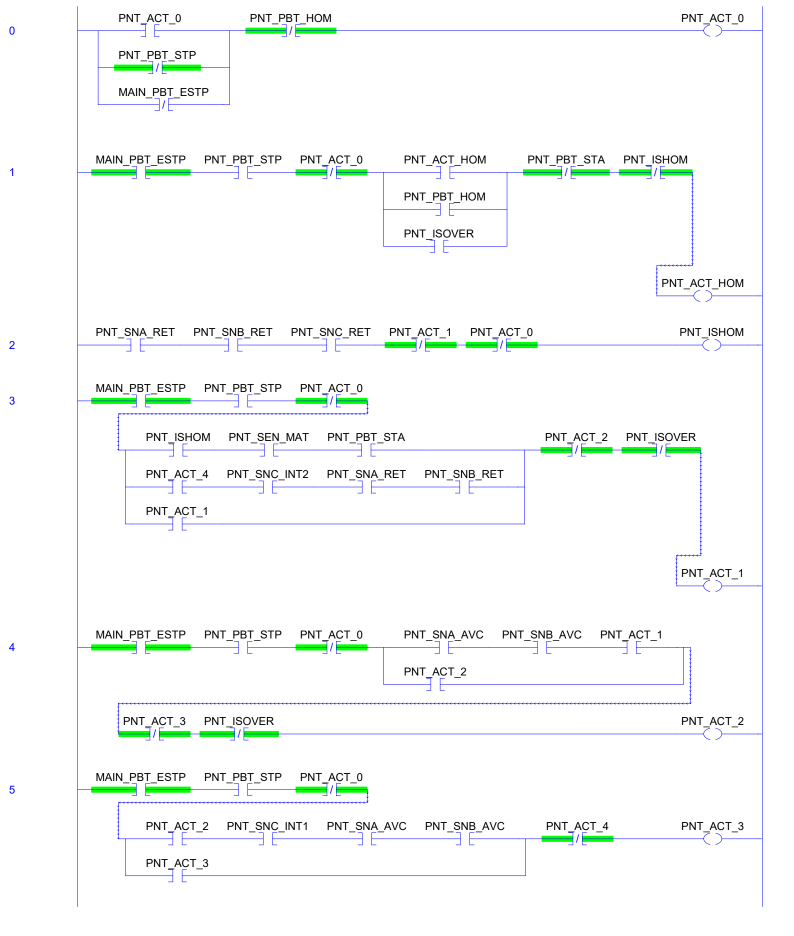
Total number of rungs in routine: 4



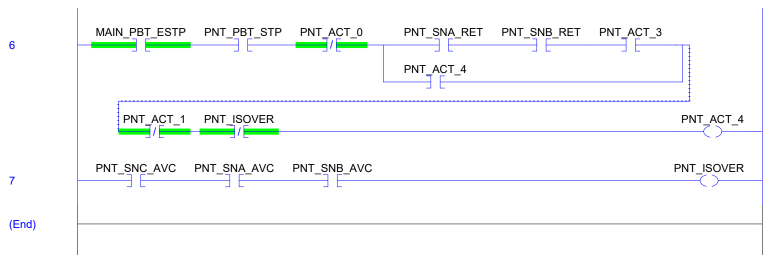
Robot - Ladder Diagram APM:MainTask:MainProgram Total number of rungs in routine: 2 Page 1 31/05/2023 5:48:20 a. m. C:\APM\Esdek\Studio5000\APM.ACD



Total number of rungs in routine: 8 C:\APM\Esdek\Studio5000\APM.ACD

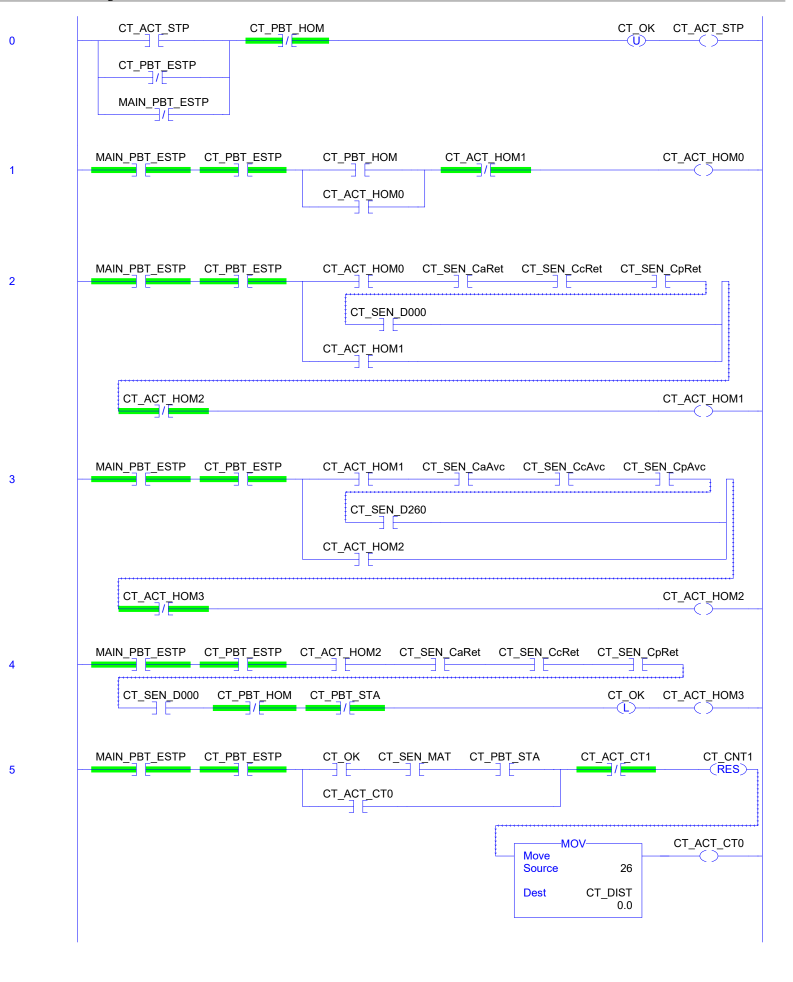


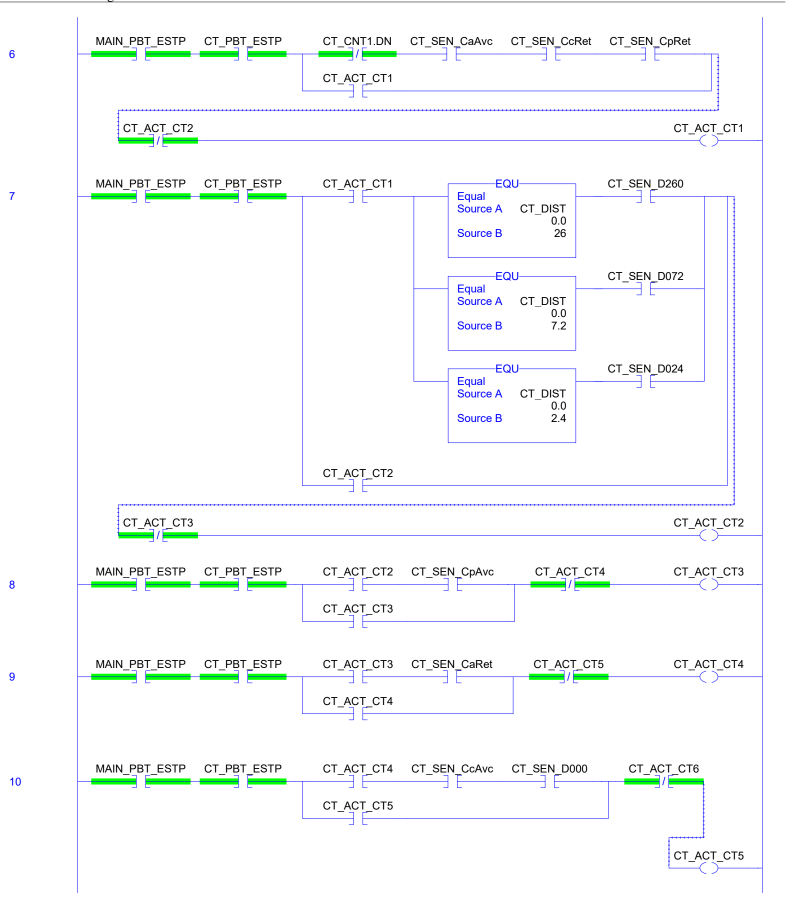
Total number of rungs in routine: 8



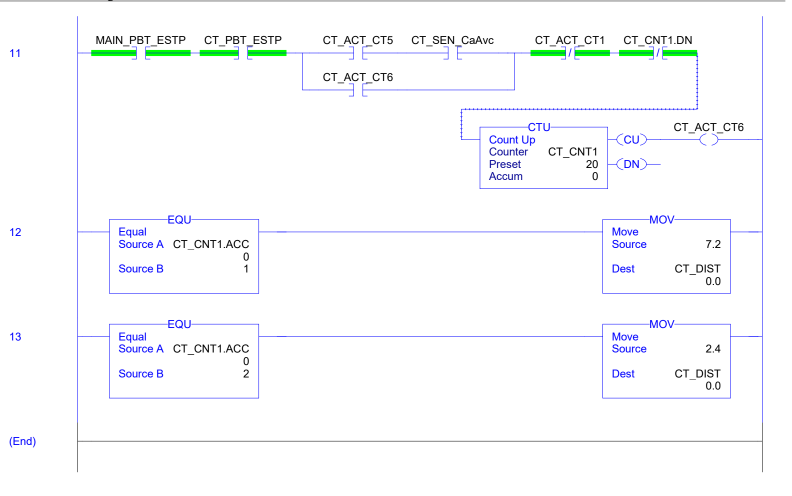
Total number of rungs in routine: 5

PNT_ACT_0 PNT_MTA_AVC PNT_MTB_AVC PNT_MTC_AVC PNT_MTA_RET PNT_MTB_RET PNT_MTC_RET 0 -(U)-<u></u>_(U)_ $\overline{-}$ (U) $\overline{-}$ **-(U)**-PNT_ACT_1 PNT_MTA_AVC PNT_MTB_AVC PNT_MTC_AVC PNT_MTA_RET PNT_MTB_RET PNT_MTC_RET -(L)---___(L)___ —(U)— —(U)— **─(U)**---___(U)-PNT_ACT_2 PNT_MTA_AVC PNT_MTB_AVC PNT_MTC_AVC PNT_MTA_RET PNT_MTB_RET 2 (U)-(L)-∃ E PNT_ACT_4 PNT_MTC_AVC PNT_MTA_RET PNT_MTB_RET PNT_ACT_3 3 -(U)-(L)--(L)-PNT_ACT_HOM PNT_MTA_AVC PNT_MTB_AVC PNT_MTC_AVC PNT_MTA_RET PNT_MTB_RET -(U)-**-(U)**-**-(U)**--(L)-—(L)— PNT_MTC_RET (L)-(End)

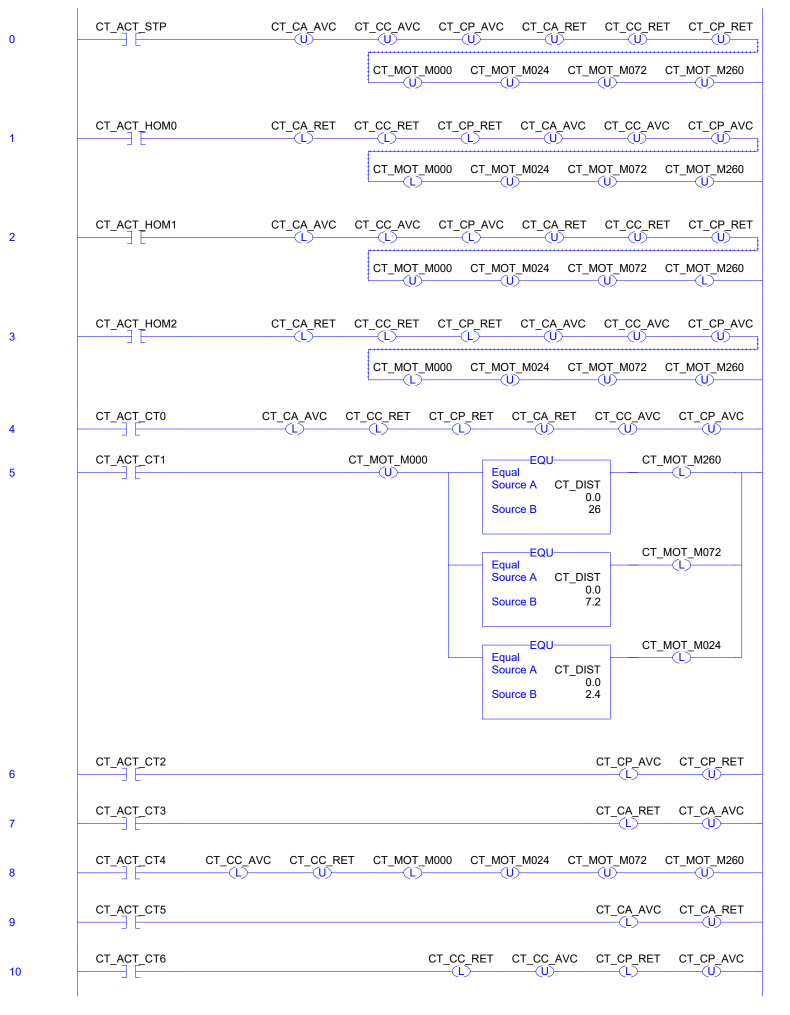




C:\APM\Esdek\Studio5000\APM.ACD



Total number of rungs in routine: 11 C:\APM\Esdek\Studio5000\APM.ACD



Corte_actions - Ladder Diagram APM:MainTask:MainProgram Total number of rungs in routine: 11 Page 2 31/05/2023 5:47:25 a. m. C:\APM\Esdek\Studio5000\APM.ACD (End)