

# Rockwell Automation Application Content

## *Rockwell Automation Robotics Libraries*



## Reference Manual

### Cancel Path - Robot

raM\_Robot\_Opr\_CancelPath

V2.0

December, 2023

## Important User Information

Solid-state equipment has operational characteristics differing from those of electromechanical equipment. Safety Guidelines for the Application, Installation and Maintenance of Solid State Controls (publication SGI-1.1 available from your local Rockwell Automation sales office or online at <http://literature.rockwellautomation.com>) describes some important differences between solid-state equipment and hard-wired electromechanical devices. Because of this difference, and because of the wide variety of uses for solid-state equipment, all persons responsible for applying this equipment must satisfy themselves that each intended application of this equipment is acceptable.

In no event will Rockwell Automation, Inc. be responsible or liable for indirect or consequential damages resulting from the use or application of this equipment.

The examples and diagrams in this manual are included solely for illustrative purposes. Because of the many variables and requirements associated with any particular installation, Rockwell Automation, Inc. cannot assume responsibility or liability for actual use based on the examples and diagrams.

No patent liability is assumed by Rockwell Automation, Inc. with respect to use of information, circuits, equipment, or software described in this manual.

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Throughout this manual, when necessary, we use notes to make you aware of safety considerations.

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### WARNING



Identifies information about practices or circumstances that can cause an explosion in a hazardous environment, which may lead to personal injury or death, property damage, or economic loss.

### IMPORTANT

Identifies information that is critical for successful application and understanding of the product.

### ATTENTION



Identifies information about practices or circumstances or death, property damage, or economic loss. Attentions avoid a hazard, and recognize the consequence.

### SHOCK HAZARD



Labels may be on or inside the equipment, that dangerous voltage may be present.

### BURN HAZARD



Labels may be on or inside the equipment, for example, a drive or motor, to alert people that surfaces may reach dangerous temperatures.

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## 1 Overview

raM\_Robot\_Opr\_CancelPath:

This instruction will stop the robot and cancel any active path planning. During this stop the robot will apply stop dynamics according to the programmed deceleration rate, applied across all joints. Any active path planning will be completely cancelled and cannot be resumed to the previously executing active path.

Use when:

- Using a Device Handler for Robot Management
- Stopping the robot with joint dynamics
- Stop does NOT need to remain on the active path
- Clear all path movement from the buffer
- Stopping the path master

Do NOT use when:

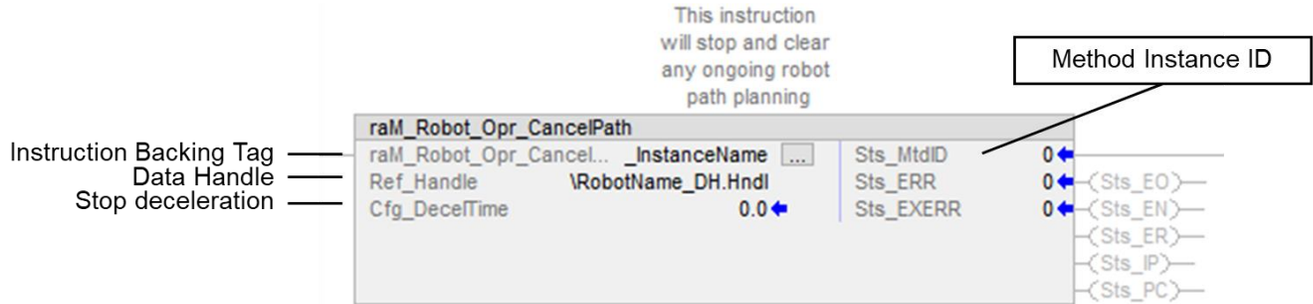
- Not using a Device Handler for Robot Management
- Path integrity must be maintained
- Resuming path is desired

### 1.1 Prerequisites

- Device Handler for Robot
  - Rockwell Automation Robotics Libraries v1.0 →
- Studio 5000 – Logix Designer
  - v35.0 →
- Studio 5000 – Application Code Manager
  - v4.03.00 →

## 1.2 Functional Description

This instruction executes immediately and will stop of the path master and all joints according to the input deceleration parameter. It clears all active paths commands. Note that the robot is not guaranteed to maintain path integrity during the stopping process. If path integrity is desired, use raM\_Robot\_Opr\_StopOnPath or raM\_Robot\_Opr\_Feedrate.



General Status Bit Behavior:

**Note:** Status bits not shown on the output side of the instruction are not used and will not exist in the instruction backing tag.

Status Bit	Description / Behavior
*.Sts_EO	<ul style="list-style-type: none"> <li>Enable Out indicated the status of the output line of the instruction.</li> <li>If false (logically LO) any instruction on the ladder rung between the instruction and the neutral rail will not be energized.</li> <li>If the instruction is removed from ladder scan either in a conditional subroutine, MCR zone, JMP/LBL etc., the bit will remain in its last evaluated state.</li> </ul>
*.Sts_EN	<ul style="list-style-type: none"> <li>The rung-in condition of the ladder rung is true and the instruction is being evaluated.</li> <li>If the instruction is removed from ladder scan either in a conditional subroutine, MCR zone, JMP/LBL etc., the bit will remain in its last evaluated state.</li> </ul>
*.Sts_ER	<ul style="list-style-type: none"> <li>If the instruction experiences an internal error, the *. Sts_ER bit will be set. Error codes / Extended codes can be found by monitoring the backing tag *.Sts_ERR / *.Sts_EXERR members respectively.</li> <li>If the instruction is removed from ladder scan either in a conditional subroutine, MCR zone, JMP/LBL etc., the bit will remain in its last evaluated state.</li> </ul>
*.Sts_DN	<ul style="list-style-type: none"> <li>Used when the execution of the instruction completes within a single scan.</li> <li>If the instruction is removed from ladder scan either in a conditional subroutine, MCR zone, JMP/LBL etc., the bit will remain in its last evaluated state.</li> </ul>
*.Sts_IP	<ul style="list-style-type: none"> <li>Used to identify the instruction is In Process</li> <li>If the instruction is removed from ladder scan either in a conditional subroutine, MCR zone, JMP/LBL etc., the bit will remain in its last evaluated state.</li> </ul>
*.Sts_PC	<ul style="list-style-type: none"> <li>Used when the execution of the instruction requires more than a single scan to complete, and indicates the 'process' carried out by the instruction has successfully completed; Process Complete.</li> <li>If the instruction is removed from ladder scan either in a conditional subroutine, MCR zone, JMP/LBL etc., the bit will remain in its last evaluated state.</li> </ul>

## 1.3 Execution

- Level

### 1.3.1 Overview

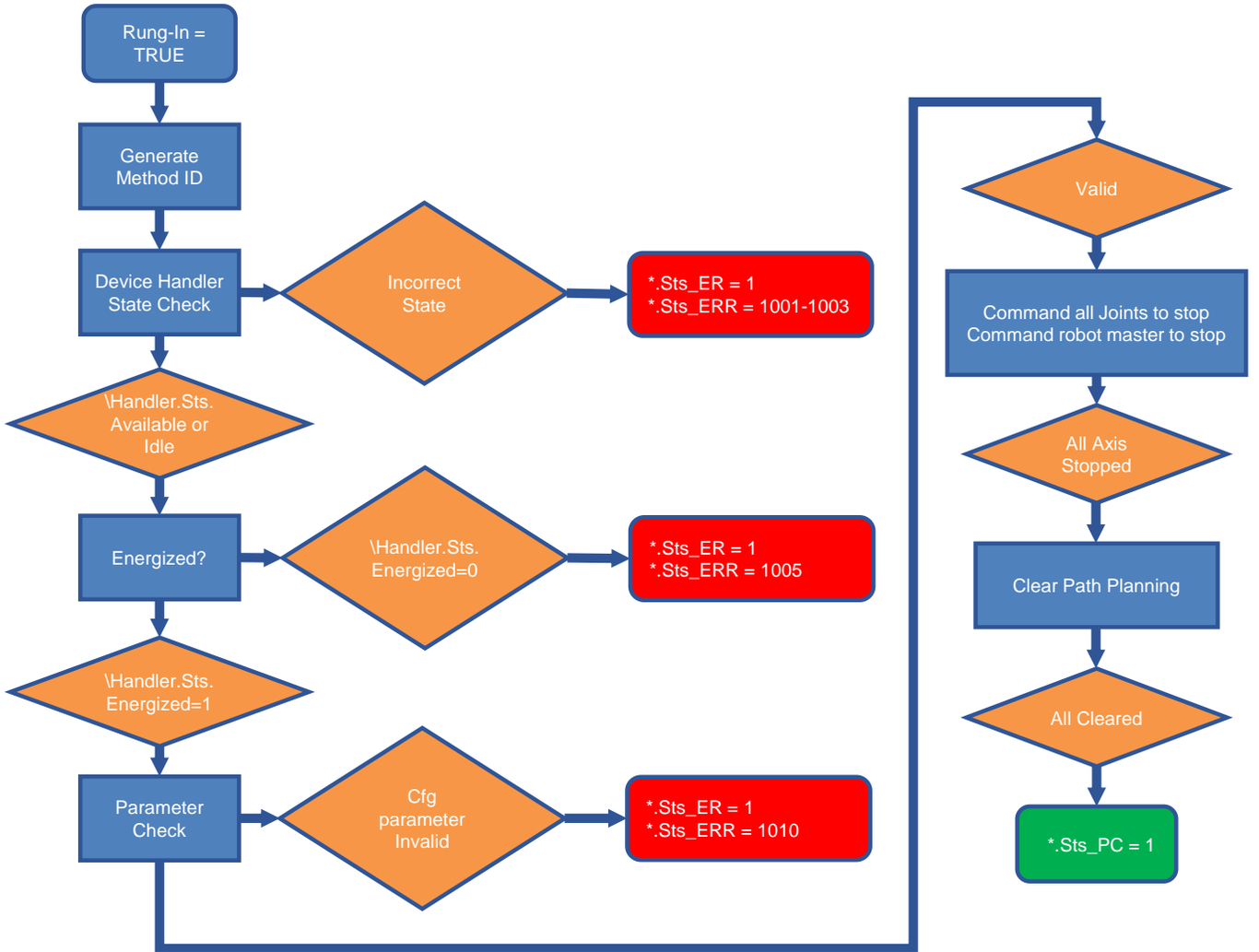
Rung in condition transition response:

- False → True
  - Initialization
    - \*.Sts\_EO = 0
    - \*.Sts\_ER = 0
    - \*.Sts\_PC = 0
    - \*.Sts\_IP = 0
  - Running
    - \*.Sts\_EO = 1
    - \*.Sts\_EN = 1
    - \*.Sts\_IP = 1
      - Stop is applied to all joints
      - IF: Stop is completed
        - THEN: \*.Sts\_PC = 1 and \*.Sts\_IP = 0
      - IF: Error
        - THEN: \*.Sts\_IP = 0 and \*.Sts\_PC = 0 and \*.Sts\_ER = 1
- True → False
  - \*.Sts\_EO = 0
  - \*.Sts\_EN = 0
  - \*.Sts\_IP = 0
    - IF: Error
      - THEN: \*.Sts\_ER = 1

### 1.3.2 Affected Device Handler Status

Status	Value
*.Sts.FeedrateActual	0.0 %
*.Sts.FeedrateSetpoint	0.0 %
*.Sts.PathPlanningActive	0
*fFeedrateChangeTime	Cfg_DecelTime
*.bStopPathMaster	1
*.bResetPlanner	1

1.3.3 Execution Table



## 2 Instruction

### 2.1 Input Data

Input	Function / Description	Data Type
Ref_Handle	Device Handler Data Structure	raM_UDT_Robot_Dvc_DataHndl
Set_DeceTime	0 < Set_DecelTime → Specify the deceleration Time [s]	REAL

### 2.2 Output Data

Output	Function / Description	Data Type
Sts_EO	Instruction has enabled the rung output. Provides a visible indicator of the EnableOut system parameter for use during ladder instantiation	BOOL
Sts_EN	Instruction is Being Scanned - Rung In Condition = TRUE	BOOL
Sts_ER	Instruction is in Error - See Sts_ERR / Sts_EXERR for Additional Error Information	BOOL
Sts_ERR	Instruction Error Code - See Instruction Help for Code Definition	DINT
Sts_EXERR	Instruction Extended Error Code - See Instruction Help for Code Definition	DINT
Sts_MtdID	Method ID	DINT
Sts_IP	Instruction is 'In Process'	BOOL
Sts_PC	Instruction Process is Complete	BOOL

### 2.3 Error Codes

Sts_ERR	Description
0	No errors present
1001	Device Handler is not in a running state. Commands to the device cannot be processed.
1002	Device Handler is faulted. Clear faults to apply commands
1003	Device Handler is not in a supported state.
1005	Robot is not energized
1010	Deceleration Out of Range. Must be > 0
1011	Path Master has not stopped in configured deceleration time
1012	Master has been restarted by another command

### 3 Application Code Manager

#### 3.1 Definition Object: raM Robot Opr CancelPath

This object contains the AOI definition and used as linked library to implement object. This gives flexibility to choose to instantiate only definition and create custom implement code. User may also create their own implement library and link with this definition library object.

#### 3.2 Implementation Object: raM LD Robot CancelPath

Implementation Language: Ladder  
Content Type: Routine

This implement contains only a rung with an instance of the raM\_Robot\_Opr\_CancelPath object.

Parameter Name	Default Value	Instance Name	Definition	Description
RoutineName	_{ObjectName}	{RoutineName}	Routine	Name of the routine where the object will be placed
TagName	{ObjectName}	{TagName}	Tag	Instruction backing tag
StartBitTagName	Cmd_{ObjectName}		Local Tag	Tag name for start command enabling bit

#### Linked Library

Link Name	Catalog Number	Revision	Solution	Category
RobotHandler	raM_Robot_Dvc_DeviceHandler	2	(RA-LIB) Robotics	Robot Handler
raM_Robot_Opr_CancelPath	raM_Robot_Opr_CancelPath	2	(RA-LIB) Robotics	Asset-Control

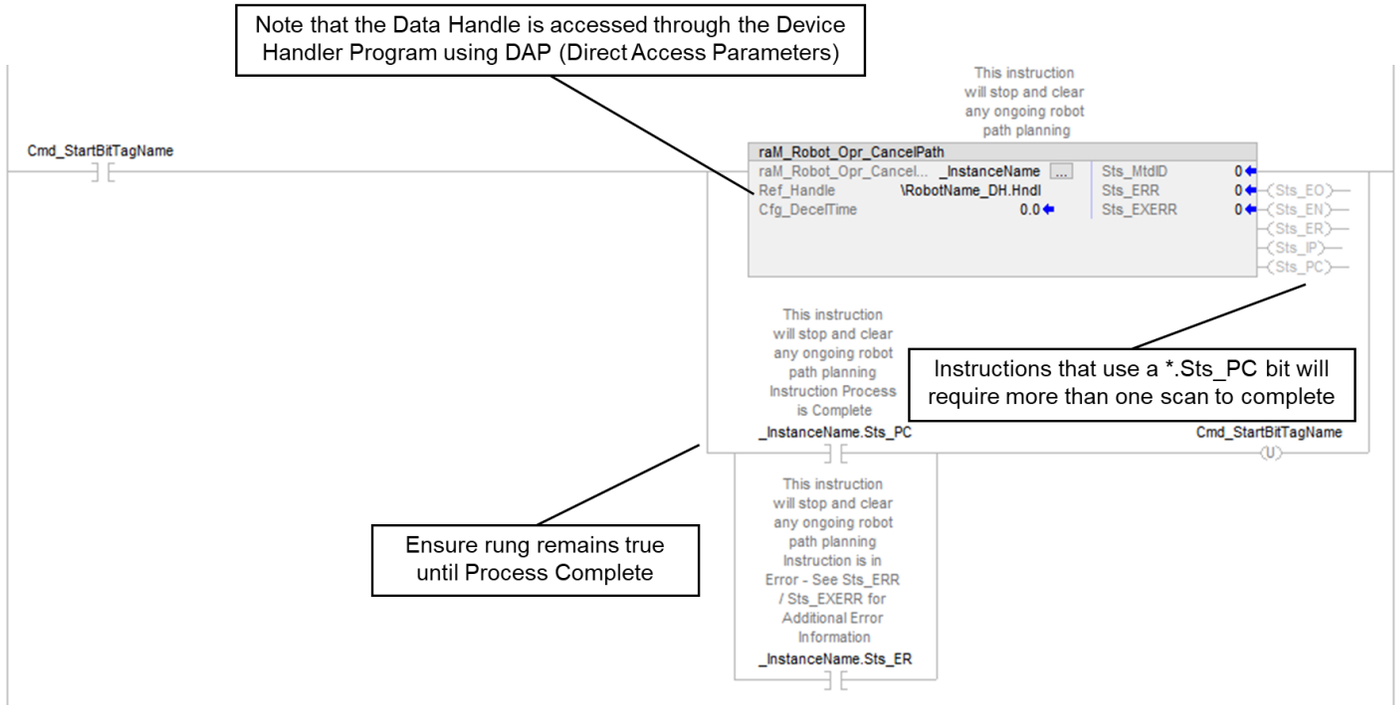
#### 3.3 Attachments

Name	Description	File Name	Extraction path
V2_{LibraryName}	Reference Manual	RM-{LibraryName}.pdf	{ProjectName}\Documentation

## 4 Application

### 4.1 Using raM\_Robot\_Opr\_CancelPath

The Cancel Path instruction stops the robot immediately and does not remain on path.



## 5 Appendix

### General

This document provides a programmer with details on this OEM Building Block instruction for a Logix-based controller. You should already be familiar with how the Logix-based controller stores and processes data.

Novice programmers should read all the details about an instruction before using the instruction. Experienced programmers can refer to the instruction information to verify details.

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**IMPORTANT**

This OEM Building Block Instruction includes an Add-On Instruction for use with Version 24 or later of Studio 5000 Logix Designer.

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### Common Information for All Instructions

Rockwell Automation Building Blocks contain many common attributes or objects. Refer to the following reference materials for more information:

- Foundations of Modular Programming, **IA-RM001C-EN-P**

### Conventions and Related Terms

#### Data - Set and Clear

This manual uses set and clear to define the status of bits (Booleans) and values (non-Booleans):

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<b>This Term:</b>	<b>Means:</b>
<b>Set</b>	The bit is set to 1 (ON) A value is set to any non-zero number
<b>Clear</b>	The bit is cleared to 0 (OFF) All the bits in a value are cleared to 0

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## Signal Processing - Edge and Level

This manual uses Edge and Level to describe how bit (BOOL) Commands, Settings, Configurations and Inputs to this instruction are sent by other logic and processed by this instruction.

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<b>Send/Receive Method:</b>	<b>Description:</b>
<b>Edge</b>	<ul style="list-style-type: none"><li>• Action is triggered by "rising edge" transition of input (0-1)</li><li>• Separate inputs are provided for complementary functions (such as "enable" and "disable")</li><li>• Sending logic SETS the bit (writes a 1) to initiate the action; this instruction CLEARS the bit (to 0) immediately, then acts on the request if possible</li><li>• LD: use conditioned OTL (Latch) to send</li><li>• ST: use conditional assignment [if (condition) then bit:=1;] to send</li><li>• FBD: OREF writes a 1 or 0 every scan, should use Level, not Edge</li></ul> <p>Edge triggering allows multiple senders per Command, Setting, Configuration or Input (many-to-one relationship)</p> <input type="checkbox"/>
<b>Level</b>	<ul style="list-style-type: none"><li>• Action ("enable") is triggered by input being at a level (in a state, usually 1)</li><li>• Opposite action ("disable") is triggered by input being in opposite state (0)</li><li>• Sending logic SETS the bit (writes a 1) or CLEARS the bit (writes a 0); this instruction does not change the bit</li><li>• LD: use OTE (Energize) to send</li><li>• ST: use unconditional assignment [bit:= expression_resulting_in_1_or_0;] or "if-then-else" logic [if (condition) then bit:= 1; else bit:= 0;]</li><li>• FBD: use OREF to the input bit</li></ul> <p>Level triggering allows only one sender can drive each Level</p>

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### Instruction Execution - Edge and Continuous

This manual uses Edge and Continuous to describe how an instruction is designed to be executed.

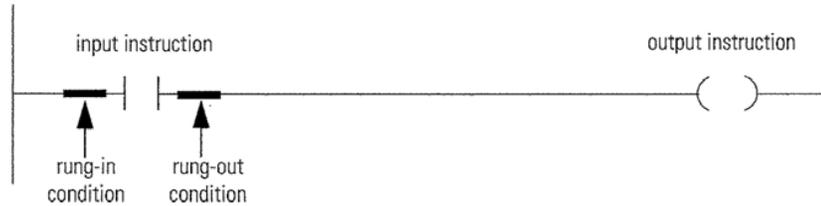
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<b>Method:</b>	<b>Description:</b>
<b>Edge</b>	<ul style="list-style-type: none"><li>• Instruction Action is triggered by "rising edge" transition of the rung-in-condition</li></ul>
<b>Continuous</b>	<ul style="list-style-type: none"><li>• Instruction Action is triggered by input being at a level (in a state, usually 1)</li><li>• Opposite action is triggered by input being in opposite state (0)</li><li>• Instructions designed for continuous execution should typically be used on rungs without input conditions present allowing the instruction to be continuously scanned</li></ul>

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## Relay Ladder Rung Condition

The controller evaluates ladder instructions based on the rung condition preceding the instruction (rung-in condition). Based on the rung-in condition and the instruction, the controller sets the rung condition following the instruction (rung-out condition), which in turn, affects any subsequent instruction.



If the rung-in condition to an input instruction is true, the controller evaluates the instruction and sets the rung-out condition based on the results of the instruction. If the instruction evaluates to true, the rung-out condition is true; if the instruction evaluates to false, the rung-out condition is false.

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### **IMPORTANT**

The rung-in condition is reflected in the EnableIn parameter and determines how the system performs each Add-On Instruction. If the EnableIn signal is TRUE, the system performs the instruction's main logic routine. Conversely, if the EnableIn signal is FALSE, the system performs the instruction's EnableInFalse routine.

The instruction's main logic routine sets/clears the EnableOut parameter, which then determines the rung-out condition. The EnableInFalse routine cannot set the EnableOut parameter. If the rung-in condition is FALSE, then the EnableOut parameter and the rung-out condition will also be FALSE.

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### Pre-scan

On transition into RUN, the controller performs a pre-scan before the first scan. Pre-scan is a special scan of all routines in the controller. The controller scans all main routines and subroutines during pre-scan, but ignores jumps that could skip the execution of instructions. The controller performs all FOR loops and subroutine calls. If a subroutine is called more than once, it is performed each time it is called. The controller uses pre-scan of relay ladder instructions to reset non-retentive I/O and internal values.

During pre-scan, input values are not current and outputs are not written. The following conditions generate pre-scan:

- Transition from Program to Run mode.
- Automatically enter Run mode from a power-up condition.

Pre-scan does not occur for a program when:

- Program becomes scheduled while the controller is running.
- Program is unscheduled when the controller enters Run mode.

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**IMPORTANT**

The Pre-scan process performs the Process Add-On Instruction's logic routine as FALSE and then performs its Pre-scan routine as TRUE.

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