

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

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LOC	
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DIST	14
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REVISIONS

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LTR

DESCRIPTION

DATE _____

	DWN
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	APVD
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	V2
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REVISÉD PER ECO-11-004587

11 MAR 11

RK

HMR

300 VOLT MAX

AMP
WIRE RANGE

 Listed
 FILE E13288


 LR7189
 Certified

22-16 AWG
SOLID OR STRANDED

22-16 AWG
SOLID OR STRANDED

22-16 AWG
SOLID OR STRANDED

600 VOLT MAX

AMP
WIRE RANGE

 Listed
FILE E13288


 LR7189
 Certified

22-16 AWG
STRANDED

22-16 AWG
STRANDED

22-16 AWG
STRANDED

Technical drawing of a cable assembly cross-section. The drawing shows a central core with two conductors, each with a diameter of 3.05 MIN [.120] MIN. The conductors are surrounded by a 1.27 MIN [.050] MIN insulation layer. The entire assembly is encased in a sleeve with a length of 32.13 [1.265] MAX. The sleeve has a thickness of 3.56 MIN [.140] MIN (TYP). The sleeve is labeled with 'BODY', 'SERRATIONS', 'SLEEVE', and 'INSULATION'. A legend on the right indicates: 1 WIRE IN, 2 MARKING, and 3 SUPERS.