



N	REVISED PER ECR-17-017886	E.T	N.Y	08DEC17
M	REVISED PER ECR-17-007066	T.G	N.Y	26MAY17
L	Change Applicable Body	Y.O	N.Y	23JAN17
K	DELETE MARK (P-DWG)	J.J	4/9	1/1/84
K	REVISED (P-DWG)	J.J	4/9	1/1/82
J	REVISED (REV-D)	S.O	5/1	1/1/77
H	CHANGE WIRE & ADDED T.S			1/1/75
G	REVISED (P-DWG)	H.S	1/1	1/1/75
F	REVISED (P-DWG)	T.K	3/1	1/1/75
E	REVISED (REV-A)			1/1/75
E	REVISED (P-DWG)			1/1/74
D	REVISED (REV-A)	T.A	1/1/74	1/1/74
C	ADD JIS R-7 (REV-A)	N.K	1/1/74	1/1/74
B	REVISED (REV-A)	K.K	1/1/73	1/1/73
A	DELETE MARK (P-DWG REV.0)	K.K	1/1/71	1/1/71
O	RELEASED (P-DWG)	K.K	1/1/70	1/1/70

1. UL規格製品として使用する場合は電線サイズを AWG #22-18 (1.26~1.04mm<sup>2</sup>) とす。

1. IN CASE OF USE AS UL CERTIFIED PRODUCT  
USE WIRE AT AWG #22-18(1.26~1.04MM<sup>2</sup>)

-1: AS SHOWN

-1

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MATERIAL		COPPER		TE Connectivity	
FINISH ANNEAL		TIN PLATING			
WIRE SIZE		AWG		CLASS	
0.25~1.65		IN		—	
WIRE INSULATION		—		TYPE	
—		—		SOLISTRAND	
TOLERANCE		IN		SIZE	
EXCEPT AS NOTED		4.1		NO	
DR. NAME		JAC-170720		REV.	
WIRE TERMINAL ASSEMBLY					