IF 863

Installation & Maintenance Information

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

The following procedures should be used to insure the reliability of wiring pulled through conduit bodies.

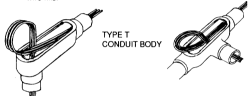
- 1. Use approved wire pulling compound that is compatible with wire insulation
- 2. Start by pulling all the wires though one hub and train the wires through the cover opening
- 3. Loop the wires in a large circle as shown on the attached sketch and feed through the other hub.
- 4. Pull all the wires together until the loop is approximately 6" in diameter for 2" trade size or less and 10 times the O.D. of the largest wire for 2 1/2" trade size and larger.
- 5. Flip the loop 180° into a training loop. (Make sure the wires are not crossed.) Pull out the loop one wire at a time. It is best to start pulling out the training loop using the wires closest to the inside of the loop.
- Do not pull the wires taut or any tighter than necessary to place the cover on the conduit body.

7. Station a person at the "training loop" to safely guide the wires during pulling. To prevent insulation damage use a blunt tool, if necessary, to keep the wire from binding or jamming. The use of a well rounded tool, such as a length of conduit or a round dowel, will assist in turning the loop while preventing damage to the wire insulation.

> WARNING Once the training loop is pulled out, release the tension on the wires.

To determine the maximum size and number of wires that can be safely pulled for a given conduit body, consult the listing on the back side.

On the back are catalog numbers together with the maximum AWG wire size permitted. These sizes are based on three conductors, type XHHW. When using other types of insulation, which may change the total cross-sectional area of the insulated conductor, consult Chapter 9 of the National Electrical Code to avoid exceeding recommended





CONDUIT BODY WIRE PULLING

Installation & Maintenance Information

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- 6. Do not pull the wires taut or any tighter than necessary to place the cover on the conduit body.

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TYPE C

CONDUIT BODY

CONDUIT BODY WIRE PULLING

Installation & Maintenance Information

TYPE LB

CONDUIT BODY

IF 863

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- 6. Do not pull the wires taut or any tighter than necessary to place the cover on the conduit body.

7. Station a person at the "training loop" to safely guide the wires during pulling. To prevent insulation damage use a blunt tool, if necessary, to keep the wire from binding or jamming. The use of a well rounded tool, such as a length of conduit or a round dowel, will assist in turning the loop while preventing damage to the wire insulation.

> WARNING Once the training loop is pulled out, release the tension on the wires.

To determine the maximum size and number of wires that can be safely pulled for a given conduit body, consult the listing on the back side.

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CONDUIT BODY WIRE PULLING

Installation & Maintenance Information

TYPE LB

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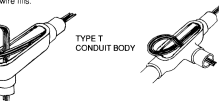
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release the tension on the wires.

can be safely pulled for a given conduit body, consult the listing on the back side.

On the back are catalog numbers together with the maximum AWG wire size permitted. These sizes are based on three conductors, type XHHW. When using other types of insulation, which may change the total cross-sectional area of the insulated conductor, consult Chapter 9 of the National Electrical Code to avoid exceeding recommended wire fills









TYPE C

CONDUIT BODY

WARNING Once the training loop is pulled out,

To determine the maximum size and number of wires that

LB17-N.A.	L47-#2	E17-N.A.	T38-#4-#4	X28-#6-#6	C789-250MCM	T889-250-250MCM	BUB7-300MCM
LB27-#6	L57-#2	E27-#6	T448-#2-#2	X38-#4-#4	C889-250MCM	T989-350-350MCM	BUB8-500MCM
LB37-#4	L67-#2	E37-#4	T58-#1-1/0	X448-#2-#2	C989-350MCM	T1089-350-	BUB9-500MCM
LB47-#3	LL17-N.A.	TA17-N.A.	T68-3/0-4/0	X58-#1-1/0	C1089-350MCM	350MCM	BUB10-500MCM
LB57-#1	LL27-#6	TA27-#6-#6	T78-250-250MCM	X68-3/0-4/0	LL19-N.A.	X19-N.A.	
LB67-1/0	LL37-#4	TA37-#4-#4	T88-250-250MCM	TB18-N.A.	LL29-#6	X29-#6-#6	BT3-#4-#4
LB777-3/0	LL47-#2	TA47-#2-#3	C18-N.A.	TB28-#6-#6	LL39-#4	X39-#4-#4	BT4-#2-#2
LB87-3/0	LL57-#2	TA57-#2-#2	C28-#6	TB38-#4-#4	LL49-#2	TB19-N.A.	BT5-1/0-1/0
LB97-300MCM	LL67-3/0	TA67-#2-1/0	C38-#4	TB448-#2-#2	LL59-1/0	TB29-#6-#6	BT6-4/0-4/0
LB107-300MCM	LL777-250MCM	TB17-N.A.	C448-#2	TB58-#1-1/0	LL69-4/0	TB39-#4-#4	BT7-300-300MCM
T17-N.A.	LL87-250MCM	TB27-#6-#6	C58-1/0	TB68-3/0-4/0	LL789-300MCM	TB49-#2-#2	BT8-300-350MCM
T27-#6-#6	LL97-350MCM	TB37-#4-#4	C68-4/0	All of the above may	LL889-350MCM	BLB3-#4	BT9-350-350MCM
T37-#4-#4	LL107-350MCM	TB47-#2-#3	C78-250MCM	have suffix	LL989-350MCM	BLB4-#2	BT10-350-350MCM
T47-#2-#3	LR17-N.A.	TB57-#2-#2	C88-250MCM	-SA, -SBZ, -BR	LL1089-350MCM	BLB5-1/0	All of the above may
T57-#2-#2	LR27-#6	TB67-#2-1/0	LL18-N.A.		LR19-N.A.	BLB6-4/0	have the suffix -SA.
T67-#2-1/0	LR37-#4	All of the above may	LL28-#6	LB19-N.A.	LR29-#6	BLB7-300MCM	
T777-1/0-2/0	LR47-#2	have suffix	LL38-#4	LB29-#6	LR39-#4	BLB8-500MCM	LBD1100-N.A.
T87-1/0-2/0	LR57-#0	-SA, -SBZ, -BR	LL448-#2	LB39-#6	LR49-#2	BLB9-500MCM	LBD2200-#6
T97-3/0-250MCM	LR67-3/0		LL58-1/0	LB49-#3	LR59-#2	BLB10-500MCM	LBD3300-#4
T107-3/0-250MCM	LR777-250MCM	LB18-N.A.	LL68-2/0	LB59-1/0	LR69-#1	BC3-#4	LBD4400-#2
C17-N.A.	LR87-250MCM	LB28-#6	LL78-250MCM	LB69-3/0	LR789-250MCM	BC4-#2	LBD5500-1/0
C27-#6	LR97-350MCM	LB38-#4	LL888-250MCM	LB789-300MCM	LR889-250MCM	BC5-1/0	LBD6600-4/0
C37-#4	LR107-350MCM	LB448-#2	LR18-N.A.	LB889-350MCM	LR989-350MCM	BC6-4/0	LBD7700-300MCM
C47-#3	X17-N.A.	LB58-1/0	LR28-#6	LB989-400MCM	LR1089-350MCM	BC7-300MCM	LBD8800-500MCM
C57-#2	X27-#6-#6	LB68-4/0	LR38-#4	LB1089-400MCM	T19-N.A-N.A.	BC8-350MCM	LBD9900-500MCM
C67-1/0	X37-#4-#4	LB78-300MCM	LR448-#2	C19-N.A.	T29-#6-#6	BC9-250MCM	LBD10900-500MCM
C77-2/0	X47-#2-#3	LB888-350MCM	LR58-1/0	C29-#6	T3 9-# 4-#4	BC10-350MCM	LBD012-500MCM
C87-2/0	X57-#2-#2	LB98-500MCM	LR68-2/0	C39-#4	T49-#2-#2	BUB3-#4	LBD014-500MCM
L17-N.A.	X67-#2-1/0	LB108-500MCM	LR78-250MCM	C49 -# 2	T59-#2-1/0	BUB4-#2	All of the above may
L27-#6	X87-1/0-2/0	T18-N.A.	LR888-250MCM	C59-1/0	T69-#1-2/0	BUB5-1/0	have the suffix -SA.
L37-#4	X107-3/0-250MCM	T28-#6-#6	X18-N.A.	C69-2/0	T789-250-250MCM	BUB6-4/0	

NOTE: When the product has both straight through and side hub(s), the first AWG size given is for wiring using one side hub and one end (through) hub the second AWG size listed is for through wiring (both end hubs) only.

N.A. - Not Applicable. Use the conduit fill tables in Chapter 9 of the National Electrical Code

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COOPER					
Crouse-Hinds					
Quality from Cooper Industries					

Cooper Industries Inc. Crouse-Hinds Division PO Box 4999 Syracuse, New York 13221 . U.S.A.

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LB17-N.A.	L47-#2	E17-N.A.	T38-#4-#4	X28-#6-#6	C789-250MCM	T889-250-250MCM	BUB7-300MCM
LB27-#6	L57-#2	E27-#6	T448-#2-#2	X38-#4-#4	C889-250MCM	T989-350-350MCM	BUB8-500MCM
LB37-#4	L67 -# 2	E37-#4	T58-#1-1/0	X448-#2-#2	C989-350MCM	T1089-350-	BUB9-500MCM
LB47-#3	LL17-N.A.	TA17-N.A.	T68-3/0-4/0	X58-#1-1/0	C1089-350MCM	350MCM	BUB10-500MCM
LB57-#1	LL27-#6	TA27-#6-#6	T78-250-250MCM	X68-3/0-4/0	LL19-N.A.	X19-N.A.	
LB67-1/0	LL37-#4	TA37-#4-#4	T88-250-250MCM	TB18-N.A.	LL29-#6	X29-#6-#6	BT3-#4-#4
LB777-3/0	LL47-#2	TA47-#2-#3	C18-N.A.	TB28-#6-#6	LL39-#4	X39-#4-#4	BT4-#2-#2
LB87-3/0	LL57-#2	TA57-#2-#2	C28-#6	TB38-#4-#4	LL49-#2	TB19-N.A.	BT5-1/0-1/0
LB97-300MCM	LL67-3/0	TA67-#2-1/0	C38-#4	TB448-#2-#2	LL59-1/0	TB29-#6-#6	BT6-4/0-4/0
LB107-300MCM	LL777-250MCM	TB17-N.A.	C448-#2	TB58-#1-1/0	LL69-4/0	TB39-#4-#4	BT7-300-300MCM
T17-N.A.	LL87-250MCM	TB27-#6-#6	C58-1/0	TB68-3/0-4/0	LL789-300MCM	TB49-#2-#2	BT8-300-350MCM
T27-#6-#6	LL97-350MCM	TB37-#4-#4	C68-4/0	All of the above may	LL889-350MCM	BLB3-#4	BT9-350-350MCM
T37-#4-#4	LL107-350MCM	TB47-#2-#3	C78-250MCM	have suffix	LL989-350MCM	BLB4-#2	BT10-350-350MCM
T47-#2-#3	LR17-N.A.	TB57-#2-#2	C88-250MCM	-SA, -SBZ, -BR	LL1089-350MCM	BLB5-1/0	All of the above may
T57-#2-#2	LR27-#6	TB67-#2-1/0	LL18-N.A.		LR19-N.A.	BLB6-4/0	have the suffix -SA.
T67-#2-1/0	LR37-#4	All of the above may	LL28-#6	LB19-N.A.	LR29-#6	BLB7-300MCM	
T777-1/0-2/0	LR47-#2	have suffix	LL38-#4	LB29-#6	LR39-#4	BLB8-500MCM	LBD1100-N.A.
T87-1/0-2/0	LR57-#0	-SA, -SBZ, -BR	LL448-#2	LB39-#6	LR49-#2	BLB9-500MCM	LBD2200-#6
T97-3/0-250MCM	LR67-3/0		LL58-1/0	LB49-#3	LR59-#2	BLB10-500MCM	LBD3300-#4
T107-3/0-250MCM	LR777-250MCM	LB18-N.A.	LL68-2/0	LB59-1/0	LR69-#1	BC3-#4	LBD4400-#2
C17-N.A.	LR87-250MCM	LB28-#6	LL78-250MCM	LB69-3/0	LR789-250MCM	BC4-#2	LBD5500-1/0
C27-#6	LR97-350MCM	LB38-#4	LL888-250MCM	LB789-300MCM	LR889-250MCM	BC5-1/0	LBD6600-4/0
C37-#4	LR107-350MCM	LB448-#2	LR18-N.A.	LB889-350MCM	LR989-350MCM	BC6-4/0	LBD7700-300MCM
C47-#3	X17-N.A.	LB58-1/0	LR28-#6	LB989-400MCM	LR1089-350MCM	BC7-300MCM	LBD8800-500MCM
C57-#2	X27-#6-#6	LB68-4/0	LR38-#4	LB1089-400MCM	T19-N.A-N.A.	BC8-350MCM	LBD9900-500MCM
C67-1/0	X37-#4-#4	LB78-300MCM	LR448-#2	C19-N.A.	T29-#6-#6	BC9-250MCM	LBD10900-500MCM
C77-2/0	X47-#2-#3	LB888-350MCM	LR58-1/0	C29-#6	T39-#4-#4	BC10-350MCM	LBD012-500MCM
C87-2/0	X57-#2-#2	LB98-500MCM	LR68-2/0	C39-#4	T49-#2-#2	BUB3-#4	LBD014-500MCM
L17-N.A.	X67-#2-1/0	LB108-500MCM	LR78-250MCM	C49-#2	T59-#2-1/0	BUB4-#2	All of the above may
L27-#6	X87-1/0-2/0	T18-N.A.	LR888-250MCM	C59-1/0	T69-#1-2/0	BUB5-1/0	have the suffix -SA.
L37-#4	X107-3/0-250MCM	T28-#6-#6	X18-N.A.	C69-2/0	T789-250-250MCM	BUB6-4/0	

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LB17-N.A.	L47-#2	E17-N.A.	T38-#4-#4	X28-#6-#6	C789-250MCM	T889-250-250MCM	BUB7-300MCM
LB27-#6	L57-#2	E27-#6	T448-#2-#2	X38-#4-#4	C889-250MCM	T989-350-350MCM	BUB8-500MCM
LB37-#4	L67-#2	E37-#4	T58-#1-1/0	X448-#2-#2	C989-350MCM	T1089-350-	BUB9-500MCM
LB47-#3	LL 17-N.A.	TA17-N.A.	T68-3/0-4/0	X58-#1-1/0	C1089-350MCM	350MCM	BUB10-500MCM
LB57-#1	LL27-#6	TA27-#6-#6	T78-250-250MCM	X68-3/0-4/0	LL19-N.A.	X19-N.A.	
LB67-1/0	LL37-#4	TA37-#4-#4	T88-250-250MCM	TB18-N.A.	LL29-#6	X29-#6-#6	BT3-#4-#4
LB777-3/0	LL47-#2	TA47-#2-#3	C18-N.A.	TB28-#6-#6	LL39-#4	X39-#4-#4	BT4-#2-#2
LB87-3/0	LL57-#2	TA57-#2-#2	C28-#6	TB38-#4-#4	LL49-#2	TB19-N.A.	BT5-1/0-1/0
LB97-300MCM	LL67-3/0	TA67-#2-1/0	C38-#4	TB448-#2-#2	LL59-1/0	TB29-#6-#6	BT6-4/0-4/0
LB107-300MCM	LL777-250MCM	TB17-N.A.	C448-#2	TB58-#1-1/0	LL69-4/0	TB39-#4-#4	BT7-300-300MCM
T17-N.A.	LL87-250MCM	TB27-#6-#6	C58-1/0	TB68-3/0-4/0	LL789-300MCM	TB49-#2-#2	BT8-300-350MCM
T27-#6-#6	LL97-350MCM	TB37-#4-#4	C68-4/0	All of the above may	LL889-350MCM	BLB3-#4	BT9-350-350MCM
T37-#4-#4	LL107-350MCM	TB47-#2-#3	C78-250MCM	have suffix	LL989-350MCM	BLB4-#2	BT10-350-350MCM
T47-#2-#3	LR17-N.A.	TB57-#2-#2	C88-250MCM	-SA, -SBZ, -BR	LL1089-350MCM	BLB5-1/0	All of the above may
T57-#2-#2	LR27-#6	TB67-#2-1/0	LL18-N.A.		LR19-N.A.	BLB6-4/0	have the suffix -SA.
T67-#2-1/0	LR37-#4	All of the above may	LL28-#6	LB19-N.A.	LR29-#6	BLB7-300MCM	
T777-1/0-2/0	LR47-#2	have suffix	LL38-#4	LB29-#6	LR39-#4	BLB8-500MCM	LBD1100-N.A.
T87-1/0-2/0	LR57-#0	-SA, -SBZ, -BR	LL448-#2	LB39-#6	LR49-#2	BLB9-500MCM	LBD2200-#6
T97-3/0-250MCM	LR67-3/0		LL58-1/0	LB49-#3	LR59-#2	BLB10-500MCM	LBD3300-#4
T107-3/0-250MCM	LR777-250MCM	LB18-N.A.	LL68-2/0	LB59-1/0	LR69-#1	BC3-#4	LBD4400-#2
C17-N.A.	LR87-250MCM	LB28-#6	LL78-250MCM	LB69-3/0	LR789-250MCM	BC4-#2	LBD5500-1/0
C27-#6	LR97-350MCM	LB38-#4	LL888-250MCM	LB789-300MCM	LR889-250MCM	BC5-1/0	LBD6600-4/0
C37-#4	LR107-350MCM	LB448-#2	LR18-N.A.	LB889-350MCM	LR989-350MCM	BC6-4/0	LBD7700-300MCM
C47-#3	X17-N.A.	LB58-1/0	LR28-#6	LB989-400MCM	LR1089-350MCM	BC7-300MCM	LBD8800-500MCM
C57-#2	X27-#6-#6	LB68-4/0	LR38-#4	LB1089-400MCM	T19-N.A-N.A.	BC8-350MCM	LBD9900-500MCM
C67-1/0	X37-#4-#4	LB78-300MCM	LR448-#2	C19-N.A.	T29-#6-#6	BC9-250MCM	LBD10900-500MCM
C77-2/0	X47-#2-#3	LB888-350MCM	LR58-1/0	C29-#6	T39-#4-#4	BC10-350MCM	LBD012-500MCM
C87-2/0	X57-#2-#2	LB98-500MCM	LR68-2/0	C39-#4	T49-#2-#2	BUB3-#4	LBD014-500MCM
L17-N.A.	X67-#2-1/0	LB108-500MCM	LR78-250MCM	C49-#2	T59-#2-1/0	BUB4-#2	All of the above may
L27-#6	X87-1/0-2/0	T18-N.A.	LR888-250MCM	C59-1/0	T69-#1-2/0	BUB5-1/0	have the suffix -SA.
L37-#4	X107-3/0-250MCM	T28-#6-#6	X18-N.A.	C69-2/0	T789-250-250MCM	BUB6-4/0	

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E17-N.A.

E27-#6

E37-#4

TA17-N.A

TA27-#6-#6

TA37-#4-#4

TA47-#2-#3

TA57-#2-#2

TA67-#2-1/0

TB17-N.A.

TB27-#6-#6

TB37-#4-#4

TB47-#2-#3

TB57-#2-#2

TB67-#2-1/0

have suffix

LB18-N.A.

LB28-#6

LB38-#4

LB448-#2

LB58-1/0

LB68-4/0

T18-N.A.

T28-#6-#6

LB78-300MCM

LB888-350MCM

LB98-500MCM

LB108-500MCM

-SA, -SBZ, -BR

All of the above may

N.A. - Not Applicable. Use the conduit fill tables in Chapter 9 of the National Electrical Code

C789-250MCM

C889-250MCM

C989-350MCN

LL19-N.A.

LL29-#6

LL39-#4

LL49-#2

LL59-1/0

LL69-4/0

1 R19-N.A

1 R20-#6

IR39-#4

1R49-#2

IR59-#2

I R69-#1

LL789-300MCM

LL989-350MCM

LL1089-350MCM

LR789-250MCM

LR889-250MCM

LR989-350MCM

LR1089-350MCM

T19-N.A-N.A.

T29-#6-#6

T39-#4-#4

T49-#2-#2

T59-#2-1/0

T69-#1-2/0

T789-250-250MCM

LL889-350MCM

C1089-350MCM

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X28-#6-#6

X38-#4-#4

X448-#2-#2

X58-#1-1/0

X68-3/0-4/0

TB28-#6-#6

TB38-#4-#4

TB448-#2-#2

TB58-#1-1/0

TB68-3/0-4/0

-SA, -SBZ, -BR

have suffix

LB19-N.A.

1 B29-#6

I B39-#6

I B49-#3

I B59-1/0

LB69-3/0

C19-N.A.

C29-#6

C49-#2

C59-1/0

C69-2/0

LB789-300MCM

LB889-350MCM

LB989-400MCM

LB1089-400MCM

All of the above may

TB18-N.A.

OOPER	
Crouse-Hinds	
Quality from Cooper Industries	

L47-#2

L57-#2

L67-#2

LL17-N.A.

1127-#6

LL37-#4

LL47-#2

LL57-#2

LL67-3/0

LR17-N.A.

LR27-#6

1 R37-#4

1R47-#2

1R57-#0

1 R67-3/0

X17-N.A.

X27-#6-#6

X37-#4-#4

X47-#2-#3

X57-#2-#2

X67-#2-1/0

X87-1/0-2/0

X107-3/0-250MCM

LR777-250MCM

LR87-250MCM

LR97-350MCM

LR107-350MCM

LL777-250MCM

LL87-250MCM

LL97-350MCM

LL107-350MCM

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T38-#4-#4

T448-#2-#2

T58-#1-1/0

T68-3/0-4/0

C18-N.A.

C28-#6

C38-#4

C448-#2

C58-1/0

C68-4/0

1118-N.A

1128-#6

1138-#4

11448-#2

1158-1/0

1168-2/0

LR18-N.A.

LR28-#6

LR38-#4

LR448-#2

LR58-1/0

LR68-2/0

X18-N.A.

LR78-250MCM

LR888-250MCM

1178-250MCM

LL888-250MCM

C78-250MCM

C88-250MCM

T78-250-250MCM

T88-250-250MCM

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T889-250-250MCM

T989-350-350MCM

350MCM

X19-N.A

X29-#6-#6

X39-#4-#4

TB29-#6-#6

TB39-#4-#4

TB49-#2-#2

BLB3-#4

BLB4-#2

BLB5-1/0

BI B6-4/0

BC3-#4

RC4-#2

BC5-1/0

BC6-4/0

BC7-300MCM

BC8-350MCM

BC9-250MCN

BUB3-#4

BUB4-#2

BUB5-1/0

BUB6-4/0

BC10-350MCM

BL B7-300MCM

BLB8-500MCM

BI B9-500MCM

BLR10-500MCM

TB19-N.A.

IF 863

BUB7-300MCM

BUB8-500MCM

BUB9-500MCM

BUB10-500MCM

BT3-#4-#4

BT4-#2-#2

BT5-1/0-1/0

BT6-4/0-4/0

BT7-300-300MCM

BT8-300-350MCM

BT9-350-350MCM

BT10-350-350MCM

All of the above may

have the suffix -SA.

I BD1100-N A

LBD2200-#6

LBD3300-#4

LBD4400-#2

LBD5500-1/0

LBD6600-4/0

LBD7700-300MCM

LBD8800-500MCM

LBD9900-500MCM LBD10900-500MCM

LBD012-500MCM

LBD014-500MCM

All of the above may

have the suffix -SA

LB17-N.A. LB27-#6 LB37-#4 LB47-#3 LB57-#1 LB67-1/0 LB777-3/0 LB87-3/0 LB97-300MCM LB107-300MCM T17-N.A. T27-#6-#6 T37-#4-#4 T47-#2-#3 T57-#2-#2 T67-#2-1/0 T777-1/0-2/0 T87-1/0-2/0 T97-3/0-250MCM T107-3/0-250MCM C17-N A C27-#6 C37-#4 C47-#3 C57-#2 C67-1/0 C77-2/0 C87-2/0 L17-N.A.

> NOTE: When the product has both straight through and side hub(s), the first AWG size given is for wiring using one side hub and one end (through) hub the second AWG size listed is for through wiring (both end hubs) only.

N.A. - Not Applicable. Use the conduit fill tables in Chapter 9 of the National Electrical Code.

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