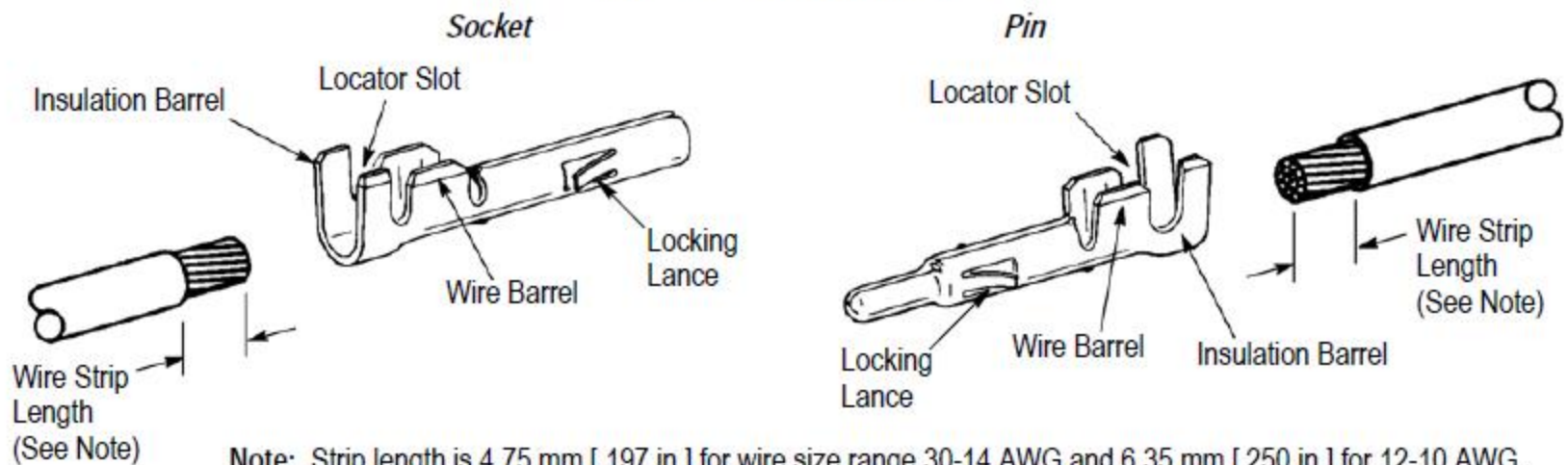


Universal MATE-N-LOK Contacts



WIRE		UNIVERSAL MATE-N-LOK CONTACT				HAND TOOLING (Instruction Sheet)
SIZE (AWG) RANGE	INSULATION DIAMETER (mm [in.])	LOOSE PIECE		STRIP FORM		
		PIN	SOCKET	PIN	SOCKET	
30-26	0.81-1.45 [.032-.057]	770672-[]	770673-[]	350924-[]	350925-[]	58439-[] (408-9591)
24-18	1.02-2.54 [.040-.100]	350690-[]	350689-[] ◆	350561-[]	350570-[] ◆	91510-1 408-9479)
		350690-[]	640347-[]	350561-[]	350851-[]	
		350706-[] ■	—	350699-[] ■	—	
20-14	1.52-3.30 [.060-.130]	350547-[]	350550-[]	350218-[]	350536-[]	91500-1 (408-9476)
		350705-[] ■	—	350687-[] ■	—	
		350669-[] ‡	—	350654-[] ‡	—	
	3.30-5.08 [.130-.200]	350552-[]	350551-[]	350538-[]	350537-[]	91508-1 ‡‡ (408-8547) 91506-1 ‡‡ (408-8547)
350707-[] ■		—	350700-[] ■	—		
18-14	3.30-5.08 [.130-.200]	350918-[]	350919-[]	350873-[]	350874-[]	91508-1 ‡‡ (408-8547) 91506-1 ‡‡ (408-8547)
12-10	5.08 [.200] Max	640309-[]	640310-[]	350922-[]	350923-[]	69710-1 ‡‡ (Without Dies) (408-2095) and Die 58380-[]

◆ Stock thickness is 0.25 mm [.010 in.]; all others is 0.30 mm [.012 in.] ■ Split pin contact

‡ Use Hand Tool 91508-1 for wire size 20-18 AWG, Hand Tool 91506-1 for wire size 16-14, Hand Tool 69710-1 and Die Set 583380-1 for 12 AWG, and Die Set 58380-2 for 10 AWG.

‡‡ Grounding pin