

CREATE PART NUMBER

1	2	3	4
SLEB19	S2	D	
SELECT # OF CONTACTS SLEB19 OR SLEC28 19 CONTACTS/28 CONTACTS	CONNECTOR STYLE See below for coding	CABLE ENTRY STYLE See below for coding	MOUNTING HARDWARE Omit for Normal

STEP 1: PICK # OF CONTACTS

SLEB19
19 CONTACTS

SLEC28
28 CONTACTS

STEP 2: CONNECTOR STYLE	STEP 3: CABLE ENTRY STYLE	STEP 4: MOUNTING HARDWARE	CONVERT TO ORDER #
CONNECTOR STYLE: P4 = Pin Crimp Receptacle S2 = Socket Crimp Plug T3 = PC Socket Straight Plug N3 = PC Socket Right Angle	CABLE ENTRY STYLE: S = Straight Endbell L = Left Endbell R = Right Endbell U = Up Endbell D = Down Endbell P = Potted PC Contacts	MOUNTING HARDWARE: * = No Modification F = Flange Mount (Plug Only) G = Screwlocks M = Metric M3.5x.60 Threaded N = 6-32 UNC Threaded E = 6-32x.56 Spacer	
19 CONTACTS			
P4	S	*	130408-0000
P4	S	G	130408-0010
P4	L	*	130408-0001
P4	R	*	130408-0002
P4	U	*	130408-0003
P4	U	G	130408-0011
P4	D	*	130408-0004
P4	U	G	130408-0012
▲ MATES WITH ▼			
S2	S	*	130409-0001
S2	S	F	130409-0000
S2	L	*	130409-0002
S2	R	*	130409-0003
S2	U	*	130409-0004
S2	D	*	130409-0005
T3	P	*	130411-0000
T3	P	M	130411-0001
T3	P	N	130411-0002
T3	P	E	130411-0015
N3	P	*	130410-0000
N3	P	M	130410-0001
N3	P	N	130410-0002
N3	P	E	130410-0015
28 CONTACTS			
P4	S	*	130412-0000
P4	S	G	130412-0010
P4	L	*	130412-0001
P4	R	*	130412-0002
P4	U	*	130412-0003
P4	U	G	130412-0011
P4	D	*	130412-0004
P4	U	G	130412-0012
▲ MATES WITH ▼			
S2	S	*	130409-0001
S2	S	F	130413-0000
S2	L	*	130413-0002
S2	R	*	130413-0003
S2	U	*	130413-0004
S2	D	*	130413-0005
T3	P	*	130415-0000
T3	P	M	130415-0001
T3	P	N	130415-0002
T3	P	E	130415-0004
N3	P	*	130414-0000
N3	P	M	130414-0001
N3	P	N	130414-0002
N3	P	E	130414-0020

For High-Volume, Low-Temperature (100°C) Low Cost Tin Lead Contacts, Please contact us.