

Below is a list of terminal base part numbers (part numbers minus the prefix and suffix) and the applicable insertion depth figures contained in Application Specification 114-13166. If a base part number is not listed here, contact PRODUCT INFORMATION at the number at the bottom of this page.

BASE PART NUMBER	DESCRIPTION	INSERTION DEPTH FIGURE†
1601000	WIRE2WIRE,STD,SMZ=131-001-000	3 or 4
1601002	TAB,250X032,STD,SMZ=131-055-002	6
1601005	TAB,110X020,STD,SMZ=131-012-000	7
1601006	TAB,187X020,STD,SMZ=131-015-002	6
1601009	TAB,PCB,STD,SMZ=131-020-000	5
1601011	TAB,187X020,STD,SMZ=131-023-000	15
1601013	TAB,187X020,STD,SMZ=131-057-000	6
1601018	TAB,187X020,STD,SMZ=131-042-014	15
1601020	TAB,187X020,STD,SMZ=131-045-000	6
1601021	TAB,187X020,STD,SMZ=131-046-014	6
1601028	TAB,250X032,STD,SMZ=131-064-000	6
1601033	TAB,187X020,STD,SMZ	15
1601035	TAB,187X032,STD,SMZ=131-082-000	6
1601037	TAB,059X032,STD,SMZ=131-084-010	10
1601038	TAB,DUALPCB,MMD,SMZ	5
1601039	TAB,2.8X.51,STD,SMZ=131-085-000	9
1601040	TAB,187X032,STD,SMZ=131-183-000	6
1601041	TAB,PCB,STD,SMZ=131-087-000	7
1601044	TAB,250X032,STD,SMZ=131-091-000	6
1601045	TAB,110X020,STD,SMZ=131-093-000	8
1601046	WIRE2WIRE,STD,SMZ=131-101-000	3 or 4
1601049	TAB,187X020,STD,SMZ=131-111-002	6
1601052	TAB,250X032,STD,SMZ=131-115-014	6
1601056	WIRE2WIRE,STD,SMZ=131-119-000	3 or 4
1601058	TAB,187X032,STD,SMZ=131-123-014	14
1601059	TAB,110X020,STD,SMZ=131-125-025	8
1601061	TAB,250X032,STD,SMZ=131-127-002	6
1601063	TAB,059X032,STD,SMZ=131-129-021	10
1601064	TAB,110X032,STD,SMZ	9
1601065	TAB,059X032,STD,SMZ=131-132-014	13
1601066	TAB,059X032,STD,SMZ=131-133-014	10
1601068	TAB,187X020,STD,SMZ=131-135-014	6
1601072	TAB,187X020,STD,SMZ=131-139-014	6
1601073	TAB,110X020,STD,SMZ=131-141-000	8

† Refer to the Customer Drawing for the appropriate pocket (cavity). Magnet wire size 0.25-mm diameter (30 AWG) and smaller also requires a wrap post per Customer Drawing 1601447.

(Continued)

BASE PART NUMBER	DESCRIPTION	INSERTION DEPTH FIGURE†
1601074	WIRE2WIRE,STD,SMZ=131-143-000	3 or 4
1601075	WIRE2BLADE,STD,SMZ=131-145-014	11
1601078	TAB,250X031,STD,SMZ	6
1601085	TAB,110X020,STD,SMZ=131-155-002	7
1601086	TAB,PCB,STD,SMZ=131-157-000	5
1601091	TAB,090X025,STD,SMZ	10
1601097	TAB,110X032,STD,SMZ=131-168-021	10
1601099	TAB,059X032,STD,SMZ=131-169-000	10
1601102	WIRE2WIRE,STD,SMZ=131-173-000	3 or 4
1601104	TAB,071X025,STD,SMZ=131-175-021	10
1601106	TAB,118X025,STD,SMZ=131-177-014	12
1601109	OFFSETTAB,110X032,STD,SMZ	5
1601110	TAB,1.2X.81,STD,SMZ=131-182-014	10
1601112	TAB,110X032,STD,SMZ=131-187-014	6
1601116	TAB,110X020,FINE,SMZ=150-001-000	7
1601117	WIRE2WIRE,FINE,SMZ=150-003-000	3 or 4
1601118	TAB,250X032,FINE,SMZ=150-036-002	6
1601119	TAB,118X025,FINE,SMZ	12
1601120	TAB,PCB,FINE,SMZ=150-011-000	5
1601121	TAB,059X032,FINE,SMZ=150-024-014	13
1601123	TAB,110X020,FINE,SMZ=150-017-002	9
1601125	WIRE2WIRE,FINE,SMZ=150-021-000	3 or 4
1601128	TAB,PCB,FINE,SMZ=150-025-000	7
1601133	TAB,110X032,FINE,SMZ=150-031-014	9
1601134	TAB,250X032,FINE,SMZ=150-037-002	6
1601140	LEADLOK2,SMZ=153-001-000	3
1601142	TAB,187X032,MMD,SMZ=159-001-000	6
1601147	TAB,PCB,MMD,SMZ=159-013-000	5
1601155	159-025-124=TAB,PCB,MMD,SMZ	5
1601174	TAB,187X032,STD,SIAMEZE	6
1601175	TAB,110X032,STD,SIAMEZE	9
1601179	TAB,110X032,STD,SIAMEZE	9
1601187	PSEUDOROUNDPIN,STD,SMZ	10
1601189	WIRE2WIRE,HIGHCARRIER,FINE,SMZ	3 or 4
1601196	EDGECONTACT,HIGHCARRY,STD,SMZ	11
1601198	TAB,118X025,STD,SMZ	12
1601204	TAB,110X020,STD,SMZ	7
1601214	TAB,PCB,STD,SMZ	5
1601215	TAB,059X032,STD,SMZ	10

† Refer to the Customer Drawing for the appropriate pocket (cavity). Magnet wire size 0.25-mm diameter (30 AWG) and smaller also requires a wrap post per Customer Drawing 1601447.