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	PRODUCT NUMBER	NO. OF	DIM. A	DIM. A	DIM. B	DIM. B	DIM. C	DIM. C	PLATING	TERMINATION	
	NOTE 9	POS.	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	CODE	NOTE 8	
	67516-001		UNA	SSIG	NED						
	67516-002	2	0.100	2.54	0.390	9.91	0.315	8.00	1	CONVENTIONAL	
	67516-003	3	0.200	5.08	0.490	12.45	0.415	10.54	1	CONVENTIONAL	
	67516-004	4	0.300	7.62	0.590	14.99	0.515	13.08	1	CONVENTIONAL	
	67516-005	5	0.400	10.16	0.690	17.53	0.615	15.62	1	CONVENTIONAL	
	67516-006	6	0.500	12.70	0.790	20.07	0.715	18.16	1	CONVENTIONAL	
	67516-007	7	0.600	15.24	0.890	22.61	0.815	20.70	1	CONVENTIONAL	
А	67516-008	8	0.700	17.78	0.990	25.15	0.915	23.24	1	CONVENTIONAL	
<u></u>	67516-009	9	0.800	20.32	1.090	27.69	1.015	25.78	1	CONVENTIONAL	
	67516-010	10	0.900	22.86	1.190	30.23	1.115	28.32	1	CONVENTIONAL	
	67516-011	11	1.000	25.40	1.290	32.77	1.215	30.86	1	CONVENTIONAL	
	67516-012	12	1.100	27.94	1.390	35.31	1.315	33.40	1	CONVENTIONAL	
$\overline{)}$	67516-013	13	1.200	30.48	1.490	37.85	1.415	35.94	1	CONVENTIONAL	
	67516-014	14	1.300	33.02	1.590	40.39	1.515	38.48	1	CONVENTIONAL	
	67516-015	15	1.400	35.56	1.690	42.93	1.615	41.02	1	CONVENTIONAL	
	67516-016	16	1.500	38.10	1.790	45.47	1.715	43.56	1	CONVENTIONAL	

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surface tolerance projection product family ISD 1302 ISD 406 ISD 1101 CLINC mat'l. code CLINCHER title ltr ecn nødr date tolerances unless otherwise spe .XX±.01/0.X±0.3 linear_.XXX±.005/0.XX±0.13 CLINCHER[™] RECEPTACLE ASSEMBLY−LATCHING М INCH/MM angles .xxxx±.0020/0.xxx±0.051 scale 3:1 0°±2° sheet3of6 size dr M. FETROW 9/15/94 engr T. HANNA 9/15/94 dwg no FCi 67516 Аз chr T.BREWBAKER 9/15/94 Ľ type Product Customer Drawing T.HANNA appd 9/15/94 sheet revision index sheet D 4PDS: Rev :M STATUS Released Printed: Mar 07, 2012

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	NOTE 9	POS.	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	CODE	NOTE 8
\bigcirc	67516-201		UNA	SSIG	NED					
\bigcirc	67516-202	2	0.100	2.54	0.390	9.91	0.315	8.00	2	CONVENTIONAL
	67516–203	3	0.200	5.08	0.490	12.45	0.415	10.54	2	CONVENTIONAL
	67516-204	4	0.300	7.62	0.590	14.99	0.515	13.08	2	CONVENTIONAL
	67516-205	5	0.400	10.16	0.690	17.53	0.615	15.62	2	CONVENTIONAL
	67516-206	6	0.500	12.70	0.790	20.07	0.715	18.16	2	CONVENTIONAL
	67516-207	7	0.600	15.24	0.890	22.61	0.815	20.70	2	CONVENTIONAL
А	67516-208	8	0.700	17.78	0.990	25.15	0.915	23.24	2	CONVENTIONAL
<u> </u>	67516-209	9	0.800	20.32	1.090	27.69	1.015	25.78	2	CONVENTIONAL
	67516-210	10	0.900	22.86	1.190	30.23	1.115	28.32	2	CONVENTIONAL
	67516-211	11	1.000	25.40	1.290	32.77	1.215	30.86	2	CONVENTIONAL
	67516-212	12	1.100	27.94	1.390	35.31	1.315	33.40	2	CONVENTIONAL
\bigcirc	67516-213	13	1.200	30.48	1.490	37.85	1.415	35.94	2	CONVENTIONAL
\bigcirc	67516-214	14	1.300	33.02	1.590	40.39	1.515	38.48	2	CONVENTIONAL
	67516-215	15	1.400	35.56	1.690	42.93	1.615	41.02	2	CONVENTIONAL
	67516-216	16	1.500	38.10	1.790	45.47	1.715	43.56	2	CONVENTIONAL

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	PRODUCT NUMBER	NO. OF	DIM. A	DIM. A	DIM. B	DIM. B	DIM. C	DIM. C	PLATING	TERMINATION
	NOTE 9	POS.	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	CODE	NOTE 8
\sum	67516-501		UNA	SSIG	NED					
	67516-502	2	0.100	2.54	0.390	9.91	0.315	8.00	1	INK
	67516-503	3	0.200	5.08	0.490	12.45	0.415	10.54	1	INK
	67516-504	4	0.300	7.62	0.590	14.99	0.515	13.08	1	INK
	67516-505	5	0.400	10.16	0.690	17.53	0.615	15.62	1	INK
	67516-506	6	0.500	12.70	0.790	20.07	0.715	18.16	1	INK
	67516-507	7	0.600	15.24	0.890	22.61	0.815	20.70	1	INK
А	67516-508	8	0.700	17.78	0.990	25.15	0.915	23.24	1	INK
<u></u>	67516-509	9	0.800	20.32	1.090	27.69	1.015	25.78	1	INK
	67516-510	10	0.900	22.86	1.190	30.23	1.115	28.32	1	INK
	67516-511	11	1.000	25.40	1.290	32.77	1.215	30.86	1	INK
	67516-512	12	1.100	27.94	1.390	35.31	1.315	33.40	1	INK
$\overline{)}$	67516-513	13	1.200	30.48	1.490	37.85	1.415	35.94	1	INK
	67516-514	14	1.300	33.02	1.590	40.39	1.515	38.48	1	INK
	67516-515	15	1.400	35.56	1.690	42.93	1.615	41.02	1	INK
	67516-516	16	1.500	38.10	1.790	45.47	1.715	43.56	1	INK

surface tolerance projection product family ISD 1302 ISD 406 ISD 1101 CLINC mat'l, code CLINCHER fied title ltr ecn nødr date tolerances unless otherwise spe .XX±.01/0.X±0.3 linear_.XXX±.005/0.XX±0.13 CLINCHER[™] RECEPTACLE ASSEMBLY−LATCHING INCH/MM М angles .xxxx±.0020/0.xxx±0.051 scale 1:3 0°±2* sheet5of6 size dr M. FETROW 9/15/94 engr T. HANNA 9/15/94 dwg no FCi 67516 Аз chr T.BREWBAKER 9/15/94 аррф Т.НАNNA 9/15/94 Ę type Product Customer Drawing sheet revision index sheet D 4PDS: Rev :M STATUS Released Printed: Mar 07, 2012

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	PRODUCT NUMBER	NO. OF	DIM. A	DIM. A	DIM. B	DIM. B	DIM. C	DIM. C	PLATING	TERMINATION
	NOTE 9	POS.	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	CODE	NOTE 8
	67516-701		UNA	SSIG	NED					
	67516-702	2	0.100	2.54	0.390	9.91	0.315	8.00	2	INK
	67516-703	3	0.200	5.08	0.490	12.45	0.415	10.54	2	INK
	67516-704	4	0.300	7.62	0.590	14.99	0.515	13.08	2	INK
	67516-705	5	0.400	10.16	0.690	17.53	0.615	15.62	2	INK
	67516-706	6	0.500	12.70	0.790	20.07	0.715	18.16	2	INK
	67516-707	7	0.600	15.24	0.890	22.61	0.815	20.70	2	INK
А	67516-708	8	0.700	17.78	0.990	25.15	0.915	23.24	2	INK
<u></u>	67516-709	9	0.800	20.32	1.090	27.69	1.015	25.78	2	INK
	67516-710	10	0.900	22.86	1.190	30.23	1.115	28.32	2	INK
	67516-711	11	1.000	25.40	1.290	32.77	1.215	30.86	2	INK
	67516-712	12	1.100	27.94	1.390	35.31	1.315	33.40	2	INK
$\overline{)}$	67516-713	13	1.200	30.48	1.490	37.85	1.415	35.94	2	INK
	67516-714	14	1.300	33.02	1.590	40.39	1.515	38.48	2	INK
	67516-715	15	1.400	35.56	1.690	42.93	1.615	41.02	2	INK
	67516-716	16	1.500	38.10	1.790	45.47	1.715	43.56	2	INK

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surface / tolerance projectionproduct family ISD 1302 / ISD 406 ISD 1301 / CLINC mat'l, code CLINCHER fied title ltr ecn nødr date tolerances unless otherwise spe .XX±.01/0.Xt.3 CLINCHER[™] RECEPTACLE ASSEMBLY−LATCHING INCH/MM М angles linear .xxx±.005/0.xx±0.13 .xxxx±.0020/0.xxx±0.051 scale 1:3 0°±2* sheet6of6 size dr M. FETROW 9/15/94 engr T. HANNA 9/15/94 dwg no FCi 67516 Аз chr Т.BREWBAKER 9/15/94 аррф Т.НАNNA 9/15/94 Ę type Product Customer Drawing sheet revision index sheet D 4PDS: Rev :M STATUS Released Printed: Mar 07, 2012

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