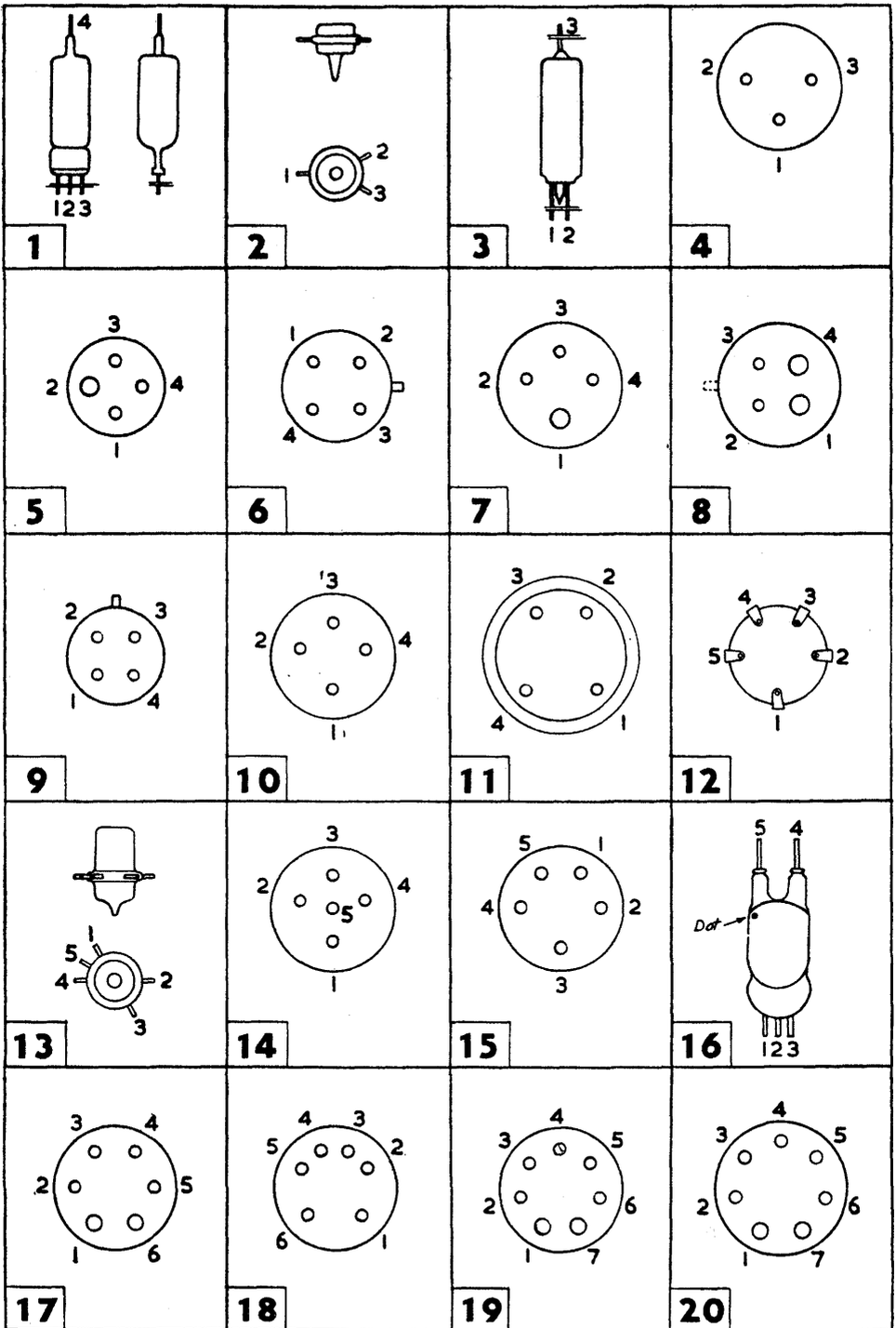
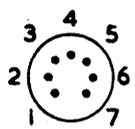
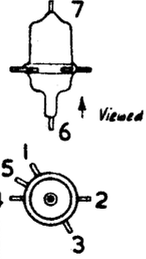
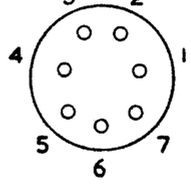
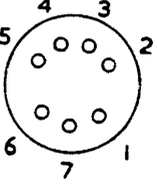
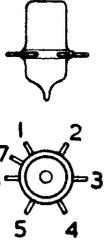
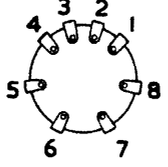
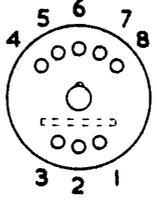
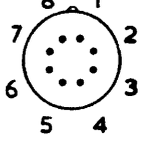
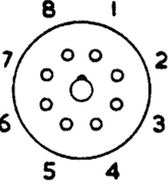
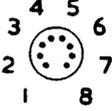
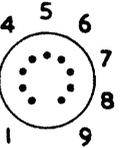
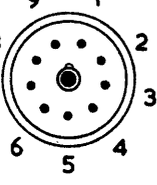
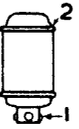
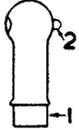
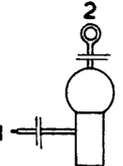
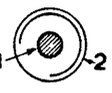


BASE FIGURES

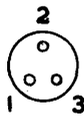
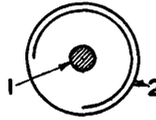
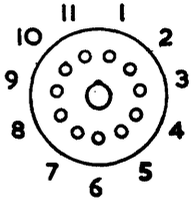
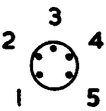
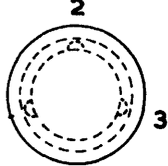
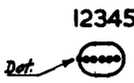
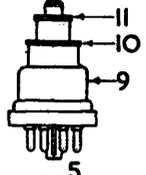
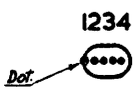
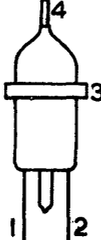
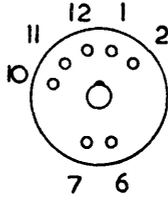
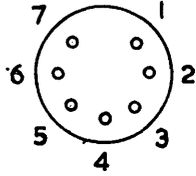
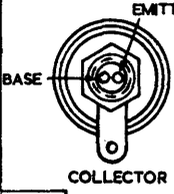
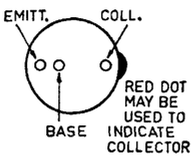
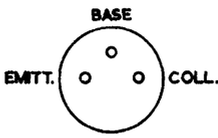
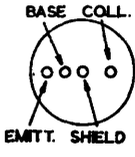


This and the next five pages were printed on pull-out sheets inside the front and back covers. In this scanned version they have been brought together and re-ordered for convenience.

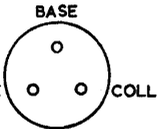
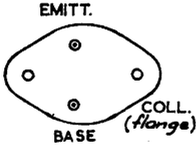
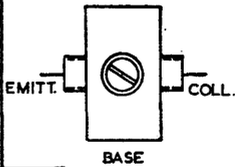
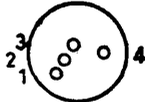
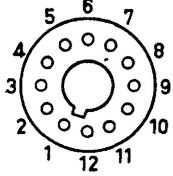
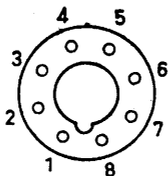
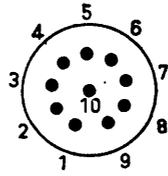
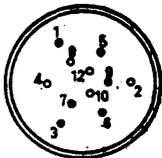
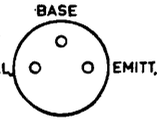
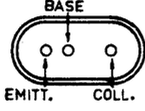
BASE FIGURES

			
21	22	23	24
			
25	26	27	28
			
29	30	31	32
			
33	34	35	36
			
37	38	39	40

BASE FIGURES

 <p>41</p>	 <p>42</p>	 <p>43</p>	 <p>44</p>
 <p>45</p>	 <p>46</p>	 <p>47</p>	 <p>48</p>
 <p>49</p>	 <p>50</p>	 <p>51</p>	 <p>52</p>
 <p>53</p>	 <p>54</p>	 <p>55</p>	 <p>56</p>
 <p>57</p>	 <p>58</p>	 <p>59</p>	 <p>60</p>

BASE FIGURES

			
61	62	63	64
			
65	66	67	68
			
69	70	71	72
73	74	75	76
77	78	79	80

BASE NOMENCLATURE

In the description of bases given below, reference is made to the country in which the base was originally introduced. Throughout the years, however, with an ever-increasing tendency towards world standardisation, many of the bases shown are now internationally accepted.

To-day their use in countries other than that of their origin is not merely confined to the production of types equivalent to those of the originating country, but also includes types of purely local development.

Drawing No.

1. European special all-glass miniature construction.
2. European radial 3-pin base.
3. European special wire-in all-glass miniature construction.
4. European 3-pin base.
5. American W.D. 4-pin base.
6. American 4-pin bayonet base.
7. European special 4-pin base.
8. American { dwarf shell
medium shell
small shell } 4-pin base with or without bayonet pin.
9. American small 4-pin NUB base.
10. European 4-pin base.
11. European special large 4-pin base.
12. European side contact 5-pin base.
13. American radial 5-pin base.
14. European 5-pin base.
15. American { small shell
medium shell } 5-pin base.
16. European special all-glass miniature construction .
17. American { small shell
medium shell } 6-pin base.
18. European 6-pin base.
19. American small shell 7-pin base.
20. American medium shell 7-pin base.
21. American miniature button 7-pin base.
22. American radial 5-pin base with end terminal.
23. European 7-pin base.
24. European 7-pin base.
25. American radial 7-pin base.
26. European side contact 8-pin base.
27. European 8-pin base with locating spigot.
28. European 8-pin miniature base (Rimlock) .
29. American 8-pin lock-in base.
30. American { dwarf shell
small shell
intermediate shell
small wafer with metal shell
medium shell } octal base, 5-, 6-, 7- or 8-pin.
31. American small button sub-minar 8-pin base.
32. American small button Noval 9-pin base.
33. European 9-pin lock-in base.
34. American special photo-electric cell construction.
35. Candelabra double contact bayonet base (international electric lamp cap).
36. European special 2-pin base.
37. European special 2-pin base.
38. European special photo-electric cell construction.
39. European special photo-electric cell construction.
40. Edison screw base (international electric lamp cap).

BASE NOMENCLATURE

In the description of bases given below, reference is made to the country in which the base was originally introduced. Throughout the years, however, with an ever-increasing tendency towards world standardisation, many of the bases shown are now internationally accepted.

To-day their use in countries other than that of their origin is not merely confined to the production of types equivalent to those of the originating country, but also includes types of purely local development.

Drawing No.

41. American Pee Wee 3-pin base.
42. Giant Edison screw base (international electric lamp cap).
43. European special coaxial construction.
44. American small shell sub-magnal 11-pin base.
45. European sub-miniature 5-pin base (10 mm.).
46. As No. 45 after forming leads.
47. European sub-miniature 5-pin base (5 mm.).
48. European special side contact 3-pin base.
49. European sub-miniature 4-pin base.
50. American oval sub-miniature 5-pin base.
51. European end-on photo-electric cell construction 2-pin wire-in base.
52. Special disc-seal (lighthouse) construction, with American octal 5-pin base.
53. American oval sub-miniature 4-pin base.
54. European special construction.
55. Small shell Duodecal 6- or 7-pin base.
56. English all-glass construction 7-pin base.
57. European direct mounting transistor base.
58. American small round linotetrar 3-pin transistor base.
59. American small round flexible lead transistor base.
60. American small round linotetrar 4-pin transistor base.
61. American small round symmetrical flexible lead transistor base.
62. American direct mounting transistor base.
63. European direct mounting transistor base.
64. European miniature flexible lead base.
65. Universal duodecal 12-pin base.
66. American small button eightar 8-pin base.
67. American small button 10-pin base.
68. American medium ceramic-wafer twelvar base.
69. English small round flexible lead transistor base.
70. American small oval linotetrar 3-pin base.