# Connectors for Use in Data, Signal, Control and Power Applications - Component 

## See General Information for Connectors for Use in Data, Signal, Control and Power Applications - Component

## AMTEK TECHNOLOGY CO LTD

3 Ln 33 Rixin St
Tucheng District
New Taipei, 23666 TAIWAN
Connectors, Model(s) $1001 \mathrm{H}-1-2 \mathrm{P}$ thru 1001H-1-20P, $1001 \mathrm{H}-2-10 \mathrm{P}, 1001 \mathrm{H}-2-15 \mathrm{P}, 1001 \mathrm{H}-2-20 \mathrm{P}, 1001 \mathrm{H}-2-25 \mathrm{P}, 1001 \mathrm{MR}-1-2 \mathrm{P}$ thru $1001 \mathrm{MR}-1-20 \mathrm{P}, 1001 \mathrm{MR}-2-10 \mathrm{P}, 1001 \mathrm{MR}-2-15 \mathrm{P}, 1001 \mathrm{MR}-2-$ 20P, 1001MR-2-25P, 1001MS-1-2P thru 1001MS--20P, 1001MS-2-10P, 1001MS-2-15P, 1001MS-2-20P, 1001MS-2-25P, 1080H1P thru 1080H6P, 1080S1P thru 1080S6P, 1250H2P thru 1250H15P, 1250MR2P thru 1250MR15P, 1250MS2P thru 1250S15P, 1250R2P thru 1250R15P, 1250S2P thru 1250S15P, 1251H2P thru 1251H15P, 1251R2P thru 1251R15P, 1251S2P thru 1251S15P, 1252H-2X10P, 1252H-2X15P, 1252H-2X20P, 1252H-2X5P, 1252H2P thru 1252H15P, 1252MR2P thru 1252MR15P, 1252MS-2X10P, 1252MS-2X15P, 1252MS-2X20P, 1252MS-2X5P, 1252MS2P thru 1252MS15P, 1252R2P thru 1252R15P, 1252S2P thru 1252S15P, 1253H15P, 1253H20P, 1253H25P, 1253H2P thru 1253H10P, 1253H30P, 1253MR15P, 1253MR20P, 1253MR25P, 1253MR2P thru $1253 \mathrm{MR} 10 \mathrm{P}, 1253 \mathrm{MR} 30 \mathrm{P}, 1254 \mathrm{H} 14 \mathrm{P}, 1254 \mathrm{H} 15 \mathrm{P}, 1254 \mathrm{H} 20 \mathrm{P}, 1254 \mathrm{H} 2 \mathrm{P}, 1254 \mathrm{H} 30 \mathrm{P}, 1254 \mathrm{H} 3 \mathrm{P}, 1254 \mathrm{H} 5 \mathrm{P}, 1254 \mathrm{H} 6 \mathrm{P}, 1254 \mathrm{H} 7 \mathrm{P}, 1254 \mathrm{H} 9 \mathrm{P}, 1254 \mathrm{MR} 14 \mathrm{P}, 1254 \mathrm{MR} 15 \mathrm{P}, 1254 \mathrm{MR} 20 \mathrm{P}, 1254 \mathrm{MR} 2 \mathrm{P}, 1254 \mathrm{MR} 30 \mathrm{P}, 1254 \mathrm{P}$ thru $1255 \mathrm{H} 30 \mathrm{P}, 1255 \mathrm{MRA} 20 \mathrm{P}$ or $1255 \mathrm{MRA} 30 \mathrm{P}, 1257 \mathrm{H} 2 \mathrm{P}$ thru $1257 \mathrm{H} 15 \mathrm{P}, 1500 \mathrm{H} 2 \mathrm{P}$ thru 1500H15P, 1500R2P thru 1500R15P, 1500S2P thru 1500S15P, 1502RH2P thru 1502RH15P, 2001H2P thru 2001H16P, 2001R2P thru 2001R16P, 2001S2P thru 2001S16P, 2004H2P thru 2004H20P, 2004R2P thru 2004R20P, 2004S2P thru 2004S20P, 2005H2P thru 2005H16P, 2005RH2P thru 2005RH16P, 2006H3P, 2006S3P, 2007H2P thru 2007H15P, 2007R2P thru 2007R15P, 2007S2P thru 2007S15P, 2211H4P thru 2211H40P, 2211MSA4P thru 2211MSA40P, 2500H2P thru 2500H12P, 2500R2P thru 2500R12P, 2500S2P thru 2500S12P, 2501H2P thru 2501H16P, 2502H2P thru 2502H20P, 2502R2P thru 2502R20P, 2502S2P thru 2502S20P, 2503H2P thru 2503H15P, 2503R2P thru 2503R15P, 2503S2P thru 2503S15P, 2504H2P thru 2504H15P, 2504R2P thru 2504R15P, 2504S2P thru 2504S15P, 2505H2P thru 2505H15P, 2505R2P thru 2505R15P, 2505S2P thru 2505S15P, 2506H02PNF thru 2506H16PNF, 2506R02P thru 2506R16P, 2506S02PNF thru 2506S16PNF, 2507H-F2P thru 2507H-F18P, 2507H-M2P thru 2507H-M18P, 2513R2P thru 2513R16P, 2513S2P thru 2513S16P, 2542H2P thru $2542 \mathrm{H} 20 \mathrm{P}, 2542 \mathrm{R} 2 \mathrm{P}$ thru 2542R20P, 2542S2P thru $2542 \mathrm{~S} 20 \mathrm{P}, 2545 \mathrm{H}-\mathrm{M} 4 \mathrm{P}, 2545 \mathrm{R} 4 \mathrm{P}, 2545 \mathrm{~S} 4 \mathrm{P}, 3000 \mathrm{H}-\mathrm{F} 201 \mathrm{PNF}$ thru 3000H-F212PNF, 3000H-M201PNF thru 3000H-M212PNF, 3000HA-F101PNF thru 3000HA-F112PNF, 3961H02PNF thru 3961H20PNF, 3961H2P thru 3961H20P, 3961RA02P thru 3961RA20P, 3961RA2P thru 3961RA20P, 3961SA02P thru 3961SA20P, 3961SA2P thru 3961SA2OP, 3962H02PB thru $3962 \mathrm{H} 15 \mathrm{~PB}, 3962 \mathrm{H} 02 \mathrm{PNF}$ thru $3962 \mathrm{H} 15 \mathrm{PNF}, 3962 \mathrm{H} 02 \mathrm{PR}$ thru $3962 \mathrm{H} 15 \mathrm{PR}, 3962 \mathrm{H} 2 \mathrm{P}$ thru $3962 \mathrm{H} 15 \mathrm{P}, 3962 \mathrm{R} 02 \mathrm{~PB}$ thru 3962R15PB, 3962R02PNF thru 3962R15PNF, 3962R02PR thru 3962R15PR, 3962R2P thru 3962R15P, 3962S02PB thru 3962S15PB, 3962S02PNF thru 3962S15PNF, 3962S02PR thru 3962S15PR, 3962S2P thru 3962S15P, 3966H02P thru $3966 \mathrm{H} 12 \mathrm{P}, 4200 \mathrm{H}-\mathrm{F} 201 \mathrm{PNF}$ thru $4200 \mathrm{H}-\mathrm{F} 212 \mathrm{PNF}, 4200 \mathrm{H}-\mathrm{F} 2 \mathrm{P}$ thru $4200 \mathrm{H}-\mathrm{F} 24 \mathrm{P}, 4200 \mathrm{H}-\mathrm{M} 1-2 \mathrm{P}$ thru $4200 \mathrm{H}-\mathrm{M} 1-24 \mathrm{P}, 4200 \mathrm{H}-\mathrm{M} 201 \mathrm{PNF}$ thru $4200 \mathrm{H}-\mathrm{M} 212 \mathrm{PNF}, 4200 \mathrm{HA}-\mathrm{F} 201 \mathrm{PNF}$ thru $4200 \mathrm{HA}-$ F212PNF, 4200RQ2P thru 4200RQ24P, 4200S2P thru 4200S24P, 4200SQ-201P thru 4200SQ-212P, 4200SQ2P thru 4200SQ24P, 5082H-F4P, 5082H-M4P, 5082S4P, 5083H2P thru 5083H9P, 5083IDC4P, 5083RA02P thru 5083RA20P, 5083RA2P thru 5083RA9P, 5083RB2P thru 5083RB9P, 5083SA02P thru 5083SA20P, 5083SA2P thru 5083SA9P, 5083SB2P thru 5083SB9P, 5085H02PNF thru 5085 H 09 PNF

Connectors, Model(s) 58MND2M - followed by $-04,-06,-08,-10,-12,-14,-16,-18$ or -20 ,followed by $G 0, G A, G B, G C, G D, G F, S 0, S A, S B, S C, S D, S F$, or T0, followed T, followed by A 1 thru A 9
Connectors, Model(s) 58MNM1G - followed by $-04,-06,-08,-10,-12,-14,-16,-18$ or -20, followed by G0, GA, GB, GC, GD, GF, S0, SA, SB,SC,SD, SF, or T0, followed T, C or R, followed by A1 thru A9
Connectors, Model(s) 58MNS1G - followed by -04, -06, -08, -10, -12, -14, -16, -18 or -20,followed by G0, GA, GB, GC, GD, GF, S0, SA, SB, SC,SD, SF, or T0, followed T, C , H or R, followed by A1 thru A9.
Connectors, Model(s) 5H1001NX-1 followed by 2P thru 20P., 5H1001NX-2 followed by 10P, 15P 20P or 25P., 5H1250 followed by 2P through 15P
Connectors, Model(s) 5H1251, 5W1251R ,5W1251S followed by 2P through 15P
Connectors, Model(s) 5H1252 ,5W1252G followed by 5P,10P, 15P or 20P
Connectors, Model(s) 5H1252,5W1252R ,5W1252H followed by 2P through 15P
Connectors, Model(s) 5H1253 ,5W1253H followed by 2P thru 10P, 15P, 20P, 25P or 30P.
Connectors, Model(s) 5H1254,5W1254H followed by 2P, 3P, 5P, 6P, 7P, 9P, 14P, 15P, 20P or 30P.
Connectors, Model(s) 5 H 1255 followed by 2P thru 30P., 5 H 1257 , 5 H 1502 followed by 2P thru 15P., 5 H 2001 followed by 2P thru 16P, 5 H 2004 , 5 W 2004 S , 5 W 2004 R followed by 2 P thru 20P, 5 H 2005 followed by 2P to 16P., 5H2005N followed by 2P to 16P., 5H2006,5W2006S followed by 3P, 5H2007 followed by 2P thru 15P., 5 H 2211 , 5 W 2211 G followed by 4 P through 40 P
Connectors, Model(s) 5H2500,5W2500R, 5W2500S followed by 2P through 12P
Connectors, Model(s) 5H2501 followed by 2P thru 16P, 5H2503 ,5W2503R ,5W2503S followed by 2P thru 15P., 5H2504,5W2504R , 5W2504S followed by 2P thru 15P, 5H2505 or 5W2505 followed by 2P thru 15P., 5 H 2506 followed by 02P thru 16P, followed by NF., 5 H 2542 , 5W 2542 R , 5W 2542 S followed by 2P thru 20P., 5 H 2545 M ,5W2545R, 5W2545S followed by 4P.
Connectors, Model(s) 5H3000FX-1 followed by 01P thru 12P, followed by NF.
Connectors, Model(s) 5H3000FX-2 followed by 01P thru 12P, followed by NF.
Connectors, Model(s) 5H3000M followed by 01P thru 12P, followed by NF., 5H3961H ,5W3961R ,5W3961S followed by 2P thru 20P, 5H3962,5W3962R ,5W3962S followed by 2P thru 15P
Connectors, Model(s) 5H3962,5W3962S ,5W3962R followed by 02P thru 15P, followed by NF, Red, Black
Connectors, Model(s) 5H3966 followed by 02P thru 12P.
Connectors, Model(s) 5H4200M ,5H4200F ,5H4200 followed by 01P thru 12P, followed by NF.
Connectors, Model(s) 5H4200M, 5H4200F followed 2P through 24P, 5H5082F followed by 4P, 5H5082M followed by 4P, 5H5083,5W5083R0,5W5083R1 followed by 2P thru 9P, 5W082S followed by $4 \mathrm{P}, 5 \mathrm{~W} 1001$ GX-1 followed by 2P thru 20P., 5W1001GX-2 followed by 10P, 15P, 20P or 25P., $5 \mathrm{~W} 1001 \mathrm{HX}-1$ followed by 2 P thru 20P., $5 \mathrm{~W} 1001 \mathrm{HX}-2$ followed by 10P, 15P, 20P or 25 P , 5 W 1250 G followed by 2 P through 15P, 5W1250H followed by 2P through 15P, 5W1250R followed by 2P through 15P, 5W1250S followed by 2P through 15P, 5W1252S, 5W1252G followed by 2P through 15P, 5W2001R followed by 2P thru 16P, 5W2007R followed by 2P thru 15P., 5W2007S followed by 2P thru 15P., 5W2506R followed by 02P thru 16P, 5W2506S followed by 02P thru 16P, followed by NF., 5W3961S, $5 W 3961 R$ followed by 02P thru 20P., 5W4200L, 5W4200K followed 2P through 24P, 5W5083D followed by 4P, 5W5083S ,5W5083R followed by 02P thru 20P., 5W5083S0 ,5W5083S1 followed by 2P thru 9 P., 6500H-F16P, 6500H-M8P, 7500H1P thru 7500H6P, 7500S1P thru 7500S6P, 7920RA2P thru 7920RA10P, 7920SA2P thru 7920SA10P, 7921R2P thru 7921R8P, 7921S2P thru 7921 S8P, BTB06F2460P, BTB06F2480P, BTB06M2160P, BTB06M2180P

Connectors, Model(s) Cat. No. 5, followed by EL, followed by 1, followed by SD, MS, AM, BM or CM, follow by three alphanumeric digits, followed by - 02 thru - 64 , followed by G0, GA, GB, GC, GD, G5, G3, GF, S0, SA, SB, SC, SD, SF, 00, T0, T1, TE, SV, NI, BN or Z0, followed by 1, 2, E or 4, followed by X, B, A, R, T, P, H, C, M or F, followed by U, followed by - and two alphanumeric digits

Connectors, Model(s) Cat. No. 58, followed by I, followed by 1, followed by DA, followed by B or D, followed by - and $06,08,10,12,14,16,18,20,22,24,26,30,34,36,40,44,50,60$ or 64, followed by G0, GA, GB, GC, GD, G5, G3, GF, S0, SA, SB, SC, SD, SF, S5, 00, T0, T1, TE, SV, NI, BN, Z0, followed by X, H, R, M, D, B, T, C, F, Q, 0, A, P or G, followed by - and one alphanumeric digit

Connectors, Model(s) Cat. No. 58, followed by I, followed by 2, followed by DA, follow by B or D, followed by - and $06,08,10,12,14,16,18,20,22,24,26,30,34,36,40,44$ or 50 , followed by $\mathrm{G} 0, \mathrm{GA}$, GB, GC, GD, G5, G3, GF, SO, SA, SB, SC, SD, SF, S5, 00, T0, T1, TE, SV, NI, BN, Z0, followed by X, H, R, M, D, B, T, C, F, Q, $0, A, P$ or G, followed by - and one alphanumeric digit
Connectors, Model(s) Cat. No. 58, followed by I, followed by 2, followed by DB, follow by B or D, followed by - and 06 thru 40 , followed by G0, GA, GB, GC, GD, G5, G3, GF, S0, SA, SB, SC, SD, SF, S5, 00 , TO, T1, TE, SV, NI, BN, ZO, followed by X, H, R, M, D, B, T, C, F, Q, $0, A, P$ or $G$, followed by - and one alphanumeric digit
Connectors, Model(s) Cat. No. 58, followed by I, followed by 2, followed by DD, follow by B or D, followed by - and 06 thru 50, followed by G0, GA, GB, GC, GD, G5, G3, GF, S0, SA, SB, SC, SD, SF, S5, 00, TO, T1, TE, SV, NI, BN, Z0, followed by X, H, R, M, D, B, T, C, F, Q, $0, A, P$ or $G$, followed by - and one alphanumeric digit
Connectors, Model(s) Cat. No. 58, followed by I, followed by 4, followed by DB, followed by B or D, followed by - and 10, 12, 14, 16, 20, 24, 26, 30, 34, 40,50, 60 or A1, followed by G0, GA, GB, GC, GD, G5, G3, GF, S0, SA, SB, SC, SD, SF, S5, 00, T0, T1, TE, SV, NI, BN, Z0, followed by $X, H, R, M, D, B, T, C, F, Q, 0, A, P$ or $G$, followed by - and one alphanumeric digit

Connectors, Model(s) LCDH-F2PW, LCDH-M02P, LCDH-M03P, LCDH-M04P, LCDH-M2PW, LCDH02P, LCDH03P, LCDH04P, LCDMR-
2P2, LCDMR3P2, LCDMR5P2, LCDMR5P3, LCDMR7P2, LCDMR7P3, LCDMR7P3A, LCDMR7P4, LCDR-2P2, LCDR3P2, LCDR5P2, LCDR5P3, LCDR7P2, LCDR7P3, LCDR7P3A, LCDR7P4
Connectors, Model(s) PH1 series $\mathrm{H}=1.7, \mathrm{H}=2.0, \mathrm{H}=2.5, \mathrm{H}=4.3, \mathrm{PH} 2$ series $\mathrm{H}=7.4, \mathrm{H}=1.5, \mathrm{H}=2.0, \mathrm{H}=4.0, \mathrm{PH} 3$ series $\mathrm{H}=0.6, \mathrm{H}=0.85, \mathrm{H}=1.0, \mathrm{H}=1.5, \mathrm{H}=1.7, \mathrm{H}=2.0, \mathrm{H}=2.5$, followed by 1, followed by 1,2 or 3 , followed by 1 thru 50, followed by "G", "GG", "GA", "GB", "GC", "GD"," S", "SG", "SA", "SB", "SC", "SD", or "T", followed by "R", "S, "M", or "MR", followed by 020 thru 990 , followed by B, A, CT, R or T, followed by 1 thru 9
Connectors, Model(s) PH3 series H=1.6, followed by 1, followed by 1, 2 or 3, followed by 1 thru 50, followed by "G", "GG", "GA", "GB", "GC", "GD"," S", "SG", "SA", "SB", "SC", "SD", or "T", followed by "R", "S, "M", or "MR", followed by 020 thru 990, followed by B, A, CT, R or T, followed by 1 thru 9

Connectors, Model(s) PH4 series followed by 1 , followed by 1,2 or 3, followed by 1 thru 50 , followed by "G", "GG", "GA", "GB", "GC", "GD"," S", "SG", "SA", "SB", "SC", "SD", or "T", followed by "R", "S, " M ", or "MR", followed by 020 thru 990 , followed by $B, A, C T, R$ or $T$, followed by 1 thru 9

Connectors, Model(s) PH5 series followed by 1 , followed by 1,2 or 3, followed by 1 thru 50 , followed by "G", "GG", "GA", "GB", "GC", "GD"," S", "SG", "SA", "SB", "SC", "SD", or "T", followed by "R", "S, "M", or "MR", followed by 020 thru 990, followed by B, A, CT, R or T, followed by 1 thru 9.

Connectors, Model(s) PS1BE series followed by -2, followed by 02 thru 32, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9

Connectors, Model(s) PS1M50, PS1R50, PS1S50, PS1B50 series followed by -1, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by $U$, followed by B or W, followed by $A, C T, R$ or $T$, followed by $A$ thru $Z$.

Connectors, Model(s) PS1M50, PS1S50, PS1B50 series followed by -2, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by A thru Z
Connectors, Model(s) PS1M57,PS1R57, PS1S57 series followed by -2, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by $U$, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .
Connectors, Model(s) PS1M71, PS1S71 series followed by -1, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U or L, followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9.; PS1M71 series followed by -2, followed by 02 thru 40 , followed by "G", "GG", "GA", "GB", "GC", "GD", "GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U or L, followed by U, followed by B or W, followed by A, CT, R or T, followed by O or P.; PS1S71 series followed by -2, followed by 02 thru 40 , followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U or L, followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .

Connectors, Model(s) PS1M85, PS1R85, PS1S85 series followed by -1, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U , followed by B or W, followed by A, CT, R or T, followed by A thru Z.
Connectors, Model(s) PS1MS, PS1RS series followed by -1, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9
Connectors, Model(s) PS1MS, PS1RS series followed by -2, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .

Connectors, Model(s) PS1R57, PS1S57 series followed by -1, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .

Connectors, Model(s) PS1R85, PS1S85 series followed by -2, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U or L, followed by $U$, followed by B or W, followed by $A, C T, R$ or $T$, followed by $A$ thru $Z$.

Connectors, Model(s) PS1S110 series followed by -2 , followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .
Connectors, Model(s) PS1S35 series followed by -1 or -2 , followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9
Connectors, Model(s) PS1S35A, PS1M35 series followed by -1 or -2 , followed by 02 thru 40, followed by"G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .

Connectors, Model(s) PS1S68A series followed by -1 or -2, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD", "GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .

Connectors, Model(s) PS1S80 series followed by -3, followed by 36, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9

Connectors, Model(s) PS1T110-1 series followed by -1, followed by 02 thru 32, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .

Connectors, Model(s) PS25FS86 series followed by -1 , followed by 02 thru 14, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .
Connectors, Model(s) PS2BM20 series followed by -2, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .
Connectors, Model(s) PS2BM27 series followed by -2, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9

Connectors, Model(s) PS2FM35 series followed by -1or-2, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by $\mathrm{A}, \mathrm{CT}, \mathrm{R}$ or T , followed by 1 thru 9 .

Connectors, Model(s) PS2FS94 series followed by -4, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9

Connectors, Model(s) PS2M21 series followed by -2, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W , followed by $\mathrm{A}, \mathrm{CT}, \mathrm{R}$ or T , followed by 1 thru 9 .
Connectors, Model(s) PS2M28, PS2S28 series followed by -2, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .

Connectors, Model(s) PS2M40, PS2S40 series followed by -1or-2, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .

Connectors, Model(s) PS2M43B series followed by -2, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed O or P.

Connectors, Model(s) PS2M46, PS2S46 series followed by -1or-2, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .

Connectors, Model(s) PS2M63, PS2R63, PS2S63 series followed by -2, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9
Connectors, Model(s) PS2MS, PS2RS series followed by -2 , followed by 02 thru 22, followed by "G", "GG", "GA", "GB", "GC", "GD", "GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .

Connectors, Model(s) PS2R49, PS2S72 series followed by -2 , followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .

Connectors, Model(s) PS2R49A,series followed by -2, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9

Connectors, Model(s) PS2R63, PS2S63 series followed by -1, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .

Connectors, Model(s) PS2RS, PS2RSK, PS2MS series followed by -1, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .
Connectors, Model(s) PS2S43B series followed by -2, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by A thru Z.
Connectors, Model(s) PS2S63 series followed by -3 or -4, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9

Connectors, Model(s) PS396M89, PS396S89 series followed by -1, followed by 02 thru 20, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 ,

Connectors, Model(s) PS3BM20 series followed by - 1 , followed by 02 thru 18, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by O or P.

Connectors, Model(s) PS3BM20 series followed by -2 ,followed by 02 thru 50, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9.

Connectors, Model(s) PS3M21, PS3S21 series followed by -1, followed by 02 thru 50, followed by M or S, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9.; PS3M21, PS3S21 series followed by -2, followed by 02 thru 50 , followed by M or S, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by O or P.; PS3M21, PS3S21 series followed by -2, followed by 02 thru 50 , followed by M or S, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .
Connectors, Model(s) PS3M44 series followed by -2, followed by 02 thru 50, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by $A, C T, R$ or T, followed by O or E.; PS3R44, PS3S44 series followed by -1, followed by 02 thru 50 , followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9.

Connectors, Model(s) PS3M44, PS3R44, PS3S44 series followed by -1, followed by 02 thru 50, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U , followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .

Connectors, Model(s) PS3MS, PS3RS series followed by -1 or -2 , followed by 02 thru 50 , followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .
Connectors, Model(s) PS4M58 series followed by -1, followed by 02 thru 50, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9
Connectors, Model(s) PS4M58 series followed by -2, followed by 02 thru 50, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .

Connectors, Model(s) PS4S46 series followed by -1, followed by 02 thru 50 , followed by 02 thru 50 , followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by $U$, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .

Connectors, Model(s) PS4S46 series followed by -2, followed by 02 thru 50, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .

Connectors, Model(s) PS4S85 series followed by -1, followed by 02 thru 50, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .
Connectors, Model(s) PS4S85 series followed by -2 , followed by 02 thru 50, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by $\mathrm{A}, \mathrm{CT}, \mathrm{R}$ or T , followed by 1 thru 9 .
Connectors, Model(s) PS5M21 series followed by -2, followed by 02 thru 50, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by $\mathrm{A}, \mathrm{CT}, \mathrm{R}$ or T , followed by 1 thru 9 .

Connectors, Model(s) PS6M31 series followed by -2 ,followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .

Connectors, Model(s) PS8M89, PS8S89 series followed by -1, followed by 02 thru 40, followed by "G", "GG", "GA", "GB", "GC", "GD","GF"," S", "SG", "SA", "SB", "SC", "SD", "SF" or "T", followed by U, followed by B or W, followed by A, CT, R or T, followed by 1 thru 9 .

Model(s) 58MND2M, followed by $-04,-06,-08,-10,-12,-14,-16,-18,-20,-22,-24$ or -26 , followed by TOTD, followed by 1 or 2
Model(s) 58MNI2M , followed by $-04,-06,-08,-10,-12,-14,-16,-18,-20,-22,-24$ or -26 , followed by TOTD, followed by 1 or 2
Model(s) 58MNM1G, followed by $-04,-06,-08,-10,-12,-14,-16,-18,-20,-22,-24$ or -26 , followed by TOTD1
Model(s) 58MNM2G, followed by $-04,-06,-08,-10,-12,-14,-16,-18,-20,-22,-24$ or -26 , followed by T0TD1
Model(s) 58MNM2H, followed by $-04,-06,-08,-10,-12,-14,-16,-18,-20,-22,-24$ or -26 , followed by TOTD, followed by 1 or 2
Model(s) 58MNR1G, followed by $-04,-06,-08,-10,-12,-14,-16,-18,-20,-22,-24$ or -26 , followed by TOTD1
Model(s) 58MNR2G, followed by $-04,-06,-08,-10,-12,-14,-16,-18,-20,-22,-24$ or -26 , followed by TOTD1
Model(s) 58MNS1G, followed by $-04,-06,-08,-10,-12,-14,-16,-18,-20,-22,-24$ or -26 , followed by T0, followed by $T$ or $R$, followed by D1
Model(s) 58MNS2G, followed by -04, -06, -08, $-10,-12,-14,-16,-18,-20,-22,-24$ or -26 , followed by TOTD1
Model(s) 58MNS2H , followed by -04, -06, -08, $-10,-12,-14,-16,-18,-20,-22,-24$ or -26 , followed by TOTD, followed by 1 or 2
Model(s) 58MNS2M , followed by -04, -06, -08, $-10,-12,-14,-16,-18$ or -20 , followed by T0, followed by T or R, followed by A1
Model(s) 5BH, followed by 1, followed by EM, ES, follow by one alphanumeric digit, followed by 88 , followed by -01 thru -40 , followed by two alphanumeric digits, followed by 5 , follow by one alphanumeric digit, follow by L or U , followed by six alphanumeric digits, followed by - and two alphanumeric digits.

Model(s) 5 BH, followed by 1 , followed by SD, MS, RD, follow by one alphanumeric digit, followed by 88 , followed by -01 thru -40 , followed by two alphanumeric digits, followed by 5 , follow by one alphanumeric digit, follow by $L$ or $U$, followed by - and two alphanumeric digits.
Model(s) 5BH, followed by 2, followed by EM, ES, follow by one alphanumeric digit, followed by 58 , followed by -01 thru -50 , followed by two alphanumeric digits, followed by 5 , follow by one alphanumeric digit, follow by $U$, followed by six alphanumeric digits, followed by - and two alphanumeric digits.
Model(s) 5BH, followed by 2, followed by SD, MS, RD, follow by one alphanumeric digit, followed by 56 , followed by -01 thru -60 , followed by two alphanumeric digits, followed by 5 , follow by one alphanumeric digit, follow by $U$, followed by - and two alphanumeric digits.

Model(s) 5BH, followed by 2, followed by SD, MS, RD, follow by one alphanumeric digit, followed by 58, followed by -01 thru -50, followed by two alphanumeric digits, followed by 5 , follow by one alphanumeric digit, follow by U , followed by - and two alphanumeric digits.

Model(s) 5 BH, followed by 3, followed by EM, ES, follow by one alphanumeric digit, followed by 57 , followed by -01 thru -80 , followed by two alphanumeric digits, followed by 5 , follow by one alphanumeric digit, followed by six alphanumeric digits, follow by $U$, followed by - and two alphanumeric digits.

Model(s) 5BH, followed by 3, followed by SD, MS, follow by one alphanumeric digit, followed by $73,86,88$ thru 90,92 thru $99, A 1$ thru $A 7, A 9, B 0, B 2$ thru $B 5, B 7, B 8, C 0, C 2, C 4, C 5, C 7, D 5, D 8, E 1$ thru E6, F2, F4 thru F9, G1, H3, H5, H6, H8, H9, I6, I8 or I9, followed by -01 thru -80, followed by two alphanumeric digits, followed by 5 or 6 , follow by one alphanumeric digit, follow by U, followed by - and two alphanumeric digits.
Model(s) 5EH, followed by 1, followed by SD, MS, RD, follow by one alphanumeric digit, follow by two alphanumeric digits, followed by -01 thru -64 , followed by two alphanumeric digits, followed by 1 , 3,5 , follow by one alphanumeric digit, follow by $L$ or $U$, followed by - and two alphanumeric digits.

Model(s) 5EH, followed by 2 , followed by SD, MS, RD, follow by one alphanumeric digit, follow by two alphanumeric digits, followed by -01 thru -60 , followed by two alphanumeric digits, followed by 1 , 3,5 , follow by one alphanumeric digit, follow by $U$, followed by - and two alphanumeric digits.

Model(s) 5EH, followed by 3, followed by SD, MS, RD, follow by one alphanumeric digit, follow by two alphanumeric digits, followed by -01 thru - 60 , followed by two alphanumeric digits, followed by 3 , follow by one alphanumeric digit, follow by $U$, followed by - and two alphanumeric digits.

Model(s) 5PH, followed by 1 , followed by SD, MS, RU, RD, DD, DM, KS, follow by one alphanumeric digit, follow by 15 , followed by -1 , -2 , followed by 01 thru 40 , followed by two alphanumeric digits, followed by N, followed by A, B, N, follow by one alphanumeric digit, follow by L, U, followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5 PH, followed by 1 , followed by MR, follow by one alphanumeric digit, follow by 15 , followed by -1 , followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by $\mathrm{L}, \mathrm{U}$, followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5PH, followed by 1 , followed by SD, MS, RU, RD, DD, follow by one alphanumeric digit, follow by 17 , followed by $-1,-2$, followed by 01 thru 40, followed by two alphanumeric digits, followed by N, followed by A, B, N, follow by one alphanumeric digit, follow by L, U, followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5 PH , followed by 1 , followed by SD, RD, DD, follow by one alphanumeric digit, follow by 25 , followed by -1 , $-2,-3$, followed by 01 thru 40 , followed by two alphanumeric digits, followed by $N$, followed by $A, B, N$, follow by one alphanumeric digit, follow by L , U , followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5PH, followed by 1 , followed by MS, RU, DM, DU, DR, FS, MR, CD, RM, KS, TD, follow by one alphanumeric digit, follow by 25 , followed by $-1,-2$, followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by $\mathrm{L}, \mathrm{U}$, followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits.

Model(s) 5 PH, followed by 1, followed by UR, UD, QD, follow by one alphanumeric digit, follow by 25 , followed by -1 , followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , followed by $A, B, N$, follow by one alphanumeric digit, follow by $L, U$, followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5PH, followed by 1 , followed by TR, follow by one alphanumeric digit, follow by 25 , followed by -2 , followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by L , U , followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5 PH, followed by 2 , followed by RD, follow by one alphanumeric digit, follow by 15 , followed by $-1,-2,-3,-4$, followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by $\mathrm{L}, \mathrm{U}$, followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5PH, followed by 2 , followed by SD, follow by one alphanumeric digit, follow by 15 , followed by $-1,-2,-4$, followed by 01 thru 40 , followed by two alphanumeric digits, followed by N, followed by A, B, N, follow by one alphanumeric digit, follow by L, U, followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5PH, followed by 2 , followed by MS, RU, DD, DM, MR, TD, follow by one alphanumeric digit, follow by 15 , followed by $-1,-2$, followed by 01 thru 40 , followed by two alphanumeric digits, followed by $N$, followed by $A, B$, follow by one alphanumeric digit, follow by $L, U$, followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits.
Model(s) 5PH, followed by 2, followed by DR, QD, CD, follow by one alphanumeric digit, follow by 15 , followed by -1 , followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , followed by A, B, N, follow by one alphanumeric digit, follow by L, U, followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5PH, followed by 2 , followed by DU, KS, follow by one alphanumeric digit, follow by 15 , followed by -2 , followed by 01 thru 40 , followed by two alphanumeric digits, followed by $N$, followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by $L, U$, followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5 PH, followed by 2 , followed by SD, DR, follow by one alphanumeric digit, follow by 20 , followed by -1 , $-2,-3$, followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by $\mathrm{L}, \mathrm{U}$, followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5PH, followed by 2 , followed by MS, RU, RD, DD, DM, DU, MR, TD, follow by one alphanumeric digit, follow by 20 , followed by $-1,-2$, followed by 01 thru 40 , followed by two alphanumeric digits, followed by $N$, followed by $A, B, N$, follow by one alphanumeric digit, follow by $L, U$, followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5PH, followed by 2 , followed by QD, follow by one alphanumeric digit, follow by 20 , followed by -1 , followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , followed by $A, B, N$, follow by one alphanumeric digit, follow by $L, U$, followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits.

Model(s) 5PH, followed by 2, followed by QM, TR, follow by one alphanumeric digit, follow by 20, followed by -2 , followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , followed by A, B, N, follow by one alphanumeric digit, follow by L, U, followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5PH, followed by 3 , followed by SD, MS, DM, follow by one alphanumeric digit, follow by 08 , followed by -2 , followed by 01 thru 50 , followed by two alphanumeric digits, followed by N or P , followed by N , follow by one alphanumeric digit, follow by U , followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5PH, followed by 3 , followed by SD, MS, RD, DD, DM, follow by one alphanumeric digit, follow by 10 , followed by -2 , followed by 01 thru 50 , followed by two alphanumeric digits, followed by N or P , followed by N , follow by one alphanumeric digit, follow by U , followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5PH, followed by 3 , followed by SD, MS, RD, DD, DM, TD, QD, follow by one alphanumeric digit, follow by 15 , followed by $-1,-2$, followed by 01 thru 50 , followed by two alphanumeric digits, followed by N , followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by U , followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5 PH , followed by 3 , followed by MR, follow by one alphanumeric digit, follow by 15 , followed by -1 , followed by 01 thru 50 , followed by two alphanumeric digits, followed by $N$, followed by $A$, $B$, $N$, follow by one alphanumeric digit, follow by $U$, followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits.

Model(s) 5PH, followed by 3, followed by DU, follow by one alphanumeric digit, follow by 15 , followed by -2 , followed by 01 thru 50 , followed by two alphanumeric digits, followed by N, followed by A , $B, N$, follow by one alphanumeric digit, follow by $U$, followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5PH, followed by 3, followed by SD, RD, TD, QD, follow by one alphanumeric digit, follow by 17 , followed by $-1,-2$, followed by 01 thru 50 , followed by two alphanumeric digits, followed by N , followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by U , followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5PH, followed by 3, followed by MS, DD, DM, follow by one alphanumeric digit, follow by 17 , followed by -2 , followed by 01 thru 50 , followed by two alphanumeric digits, followed by $N$, followed by $A, B, N$, follow by one alphanumeric digit, follow by U , followed by - and nine alphanumeric digits, followed by and two alphanumeric digits. 5PH, followed by 3, followed by SD, MS, RD, TD, QD, DD, follow by one alphanumeric digit, follow by 20 , followed by $-1,-2$, followed by 01 thru 50 , followed by two alphanumeric digits, followed by N , followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by U , followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5 PH , followed by 3 , followed by DM, follow by one alphanumeric digit, follow by 20 , followed by -2 , followed by 01 thru 50 , followed by two alphanumeric digits, followed by $N$, followed by $A$, $B$, $N$, follow by one alphanumeric digit, follow by U , followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits.
Model(s) 5PH, followed by 3, followed by SD, MS, RD, DD, DM, MR, TD, QD, follow by one alphanumeric digit, follow by 25 , followed by $-1,-2$, followed by 01 thru 50 , followed by two alphanumeric digits, followed by N , followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by U , followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5 PH, followed by 3 , followed by $C D$, follow by one alphanumeric digit, follow by 25 , followed by -1 , followed by 01 thru 50 , followed by two alphanumeric digits, followed by $N$, followed by $A, B$, follow by one alphanumeric digit, follow by $U$, followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5PH, followed by 4 , followed by SD, MS, RD, DD, DM, follow by one alphanumeric digit, follow by 17 , followed by $-1,-2$, followed by 01 thru 50 , followed by two alphanumeric digits, followed by N , followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by U , followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5PH, followed by 4, followed by SD, MS, RD, DD, DM, MR, follow by one alphanumeric digit, follow by 25 , followed by $-1,-2$, followed by 01 thru 50 , followed by two alphanumeric digits, followed by N , followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by U , followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits. 5 PH, followed by 5 , followed by SD, MS, RD, DD, DM, follow by one alphanumeric digit, follow by 10 , followed by $-1,-2$, followed by 01 thru 40 , followed by two alphanumeric digits, followed by $N$, followed by $A, B, N$, follow by one alphanumeric digit, follow by U , followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits.
Model(s) 5PH, followed by 5, followed by MR, follow by one alphanumeric digit, follow by 10 , followed by -1 , followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , followed by A , $B, N$, follow by one alphanumeric digit, follow by $U$, followed by - and nine alphanumeric digits, followed by - and two alphanumeric digits.
Model(s) 5PS, followed by 1, followed by BS, follow by one alphanumeric digit, follow by 71 , followed by -2 , followed by 01 thru 40 , followed by two alphanumeric digits, followed by $N$, follow by $N$, followed by $A, B, N$, follow by one alphanumeric digit, follow by $L$ or $U$, followed by - and two alphanumeric digits.

Model(s) 5PS, followed by 1, followed by KS, follow by one alphanumeric digit, follow by 57 , followed by -2 , followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , follow by N , followed by $A, B, N$, follow by one alphanumeric digit, follow by $L$ or $U$, followed by - and two alphanumeric digits.

Model(s) 5PS, followed by 1, followed by KS, follow by one alphanumeric digit, follow by 71 , followed by -1 , followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , follow by N , followed by $A, B, N$, follow by one alphanumeric digit, follow by $L$ or $U$, followed by - and two alphanumeric digits.

Model(s) 5PS, followed by 1 , followed by KS, follow by one alphanumeric digit, follow by 85 , followed by -2 , followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , follow by N , followed by A, B, N, follow by one alphanumeric digit, follow by L or U, followed by - and two alphanumeric digits. 5PS, followed by 1 , followed by EA, FE, follow by one alphanumeric digit, followed by 85 , followed by $-1,-2$, followed by 01 thru 40 , followed by two alphanumeric digits, followed by 5 , follow by one alphanumeric digit, follow by $L$ or $U$, followed by six alphanumeric digits, followed by and two alphanumeric digits. 5PS, followed by 2 , followed by MS, follow by one alphanumeric digit, follow by 21 , followed by -2 , followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , follow by N , followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by U , followed by - and two alphanumeric digits. 5PS, followed by 2 , followed by BM, follow by one alphanumeric digit, follow by 27 , followed by $-1,-2$, followed by 01 thru 40 , followed by two alphanumeric digits, followed by $N$, follow by $N$, followed by $A, B, N$, follow by one alphanumeric digit, follow by U , followed by - and two alphanumeric digits. 5PS, followed by 2, followed by SD, MS, follow by one alphanumeric digit, follow by 28 , followed by -2 , followed by 01 thru 40 , followed by two alphanumeric digits, followed by $N$, follow by $N$, followed by $A, B, N$, follow by one alphanumeric digit, follow by $U$, followed by - and two alphanumeric digits.
Model(s) 5PS, followed by 1, followed by SD, MS, follow by one alphanumeric digit, follow by 45 , followed by $-1,-2$, followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , follow by N , followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by U , followed by - and two alphanumeric digits.

Model(s) 5PS, followed by 1 , followed by SD, MS, follow by one alphanumeric digit, follow by 71 , followed by $-1,-2$, followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , follow by N , followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by L or U , followed by - and two alphanumeric digits.

Model(s) 5PS, followed by 1, followed by SD, RD, follow by one alphanumeric digit, follow by 57 , followed by $-1,-2$, followed by 01 thru 40 , followed by two alphanumeric digits, followed by $N$, follow by N , followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by L or U , followed by - and two alphanumeric digits.
Model(s) 5PS, followed by 1 , followed by SD, RD, MS, MR, follow by one alphanumeric digit, follow by 85 , followed by $-1,-2$, followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , follow by $N$, followed by $A, B, N$, follow by one alphanumeric digit, follow by $L$ or $U$, followed by - and two alphanumeric digits.
Model(s) 5PS, followed by 1, followed by SY, SU, MS, BS, follow by one alphanumeric digit, follow by 35 , followed by $-1,-2$, followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , follow by $N$, followed by $A, B, C, N$, follow by one alphanumeric digit, follow by $U$, followed by - and two alphanumeric digits.
Model(s) 5PS, followed by 2 , followed by EM, follow by one alphanumeric digit, followed by 63 , followed by -2 , followed by 01 thru 40 , followed by two alphanumeric digits, followed by 5 , follow by one alphanumeric digit, follow by U, followed by six alphanumeric digits, followed by - and two alphanumeric digits. 5PS, followed by 3, followed by SD, MS, follow by one alphanumeric digit, follow by 34 , followed by $-1,-2$, followed by 01 thru 50 , followed by two alphanumeric digits, followed by N , follow by N , followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by U , followed by - and two alphanumeric digits. 5PS, followed by 3 , followed by KS, MS, follow by one alphanumeric digit, follow by 43 , followed by -2 , followed by 01 thru 50 , followed by two alphanumeric digits, followed by N , follow by $N$, followed by $A, B, N$, follow by one alphanumeric digit, follow by $U$, followed by - and two alphanumeric digits. 5PS, followed by 3 , followed by SD, BC, RD, MS, follow by one alphanumeric digit, follow by 44 , followed by $-1,-2$, followed by 01 thru 50 , followed by two alphanumeric digits, followed by N , follow by N , followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by U , followed by - and two alphanumeric digits. 5PS, followed by 4 , followed by SD, follow by one alphanumeric digit, follow by 46 , followed by $-1,-2$, followed by 01 thru 50 , followed by two alphanumeric digits, followed by $N$, follow by $N$, followed by $A, B, N$, follow by one alphanumeric digit, follow by $U$, followed by - and two alphanumeric digits.

Model(s) 5PS, followed by 2 , followed by MS, follow by one alphanumeric digit, follow by 35 , followed by $-1,-2$, followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , follow by N , followed by $A, B, N$, follow by one alphanumeric digit, follow by $U$, followed by - and two alphanumeric digits. 5PS, followed by 2 , followed by SD, MS, follow by one alphanumeric digit, follow by 40 , followed by $-1,-2$, followed by 01 thru 40 , followed by two alphanumeric digits, followed by $N$, follow by $N$, followed by $A, B, N$, follow by one alphanumeric digit, follow by $U$, followed by - and two alphanumeric digits. 5PS, followed by 2 , followed by SD, MS, BC, follow by one alphanumeric digit, follow by 43 , followed by -1 , -2 , followed by 01 thru 40 , followed by two alphanumeric digits, followed by N, follow by N, followed by A, B, N, follow by one alphanumeric digit, follow by U, followed by - and two alphanumeric digits. 5PS, followed by 2, followed by SD, MS, follow by one alphanumeric digit, follow by 46 , followed by $-1,-2$, followed by 01 thru 40 , followed by two alphanumeric digits, followed by N , follow by N , followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by U, followed by - and two alphanumeric digits. 5PS, followed by 2 , followed by SD, MS, RD, MR, follow by one alphanumeric digit, follow by 63 , followed by $-1,-2$, followed by 01 thru 40 ,
followed by two alphanumeric digits, followed by N , follow by N , followed by $\mathrm{A}, \mathrm{B}, \mathrm{N}$, follow by one alphanumeric digit, follow by U , followed by - and two alphanumeric digits. 5 PS, followed by 2 , followed by EA, follow by one alphanumeric digit, followed by 63 , followed by $-1,-2$, followed by 01 thru 40 , followed by two alphanumeric digits, followed by 5 , follow by one alphanumeric digit, follow by U , followed by six alphanumeric digits, followed by - and two alphanumeric digits.

