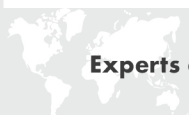


ISO721D	IL710T-3E	Replacement	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 1/30th the jitter • Faster usable baud rate • 35% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO721DG4	IL710T-3E	Replacement	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 1/30th the jitter • Faster usable baud rate • 35% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO721DR	IL710T-3E	Replacement	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 1/30th the jitter • Faster usable baud rate • 35% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO721DRG4	IL710T-3E	Replacement	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 1/30th the jitter • Faster usable baud rate • 35% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO721DUB	IL710T-3E	Replacement	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 1/30th the jitter • Faster usable baud rate • 35% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO721DUBR	IL710T-3E	Replacement	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 1/30th the jitter • Faster usable baud rate • 35% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO721QDRQ1	IL710T-3E	Functional	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 1/30th the jitter • Faster usable baud rate • 35% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO721MD	IL710S-3E	Workable by temperature	<ul style="list-style-type: none"> • MSOP package also available • 1/20th the jitter • 25% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO721MDG4	IL710S-3E	Workable by temperature	<ul style="list-style-type: none"> • MSOP package also available • 1/20th the jitter • 25% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin



ISO721MDR	IL710S-3E	Workable by temperature	<ul style="list-style-type: none"> • MSOP package also available • 1/20th the jitter • 25% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO721MDRG4	IL710S-3E	Workable by temperature	<ul style="list-style-type: none"> • MSOP package also available • 1/20th the jitter • 25% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO721MMDREP	IL710S-3E	Functional by temperature	<ul style="list-style-type: none"> • MSOP package also available • 1/20th the jitter • 25% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO721MMDREPG4	IL710S-3E	Functional by temperature	<ul style="list-style-type: none"> • MSOP package also available • 1/20th the jitter • 25% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO722D	IL710T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 1/30th the jitter • Faster usable baud rate • 35% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO722DG4	IL710T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 1/30th the jitter • Faster usable baud rate • 35% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO722DR	IL710T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 1/30th the jitter • Faster usable baud rate • 35% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO722DRG4	IL710T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 1/30th the jitter • Faster usable baud rate • 35% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO722QDRQ1	IL710S-3E	Functional	<ul style="list-style-type: none"> • MSOP package also available • 1/20th the jitter • 35% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO722MD	IL710S-3E	Functional by temperature	<ul style="list-style-type: none"> • MSOP package also available • 1/20th the jitter • 25% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin

ISO722MDG4	IL710S-3E	Functional by temperature	<ul style="list-style-type: none"> • MSOP package also available • 1/20th the jitter • 25% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO722MDR	IL710S-3E	Functional by temperature	<ul style="list-style-type: none"> • MSOP package also available • 1/20th the jitter • 25% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO722MDRG4	IL710S-3E	Functional by temperature	<ul style="list-style-type: none"> • MSOP package also available • 1/20th the jitter • 25% less power consumption • OE pin • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7220AD	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay, PWD and ch-ch skew • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7220ADG4	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay, PWD and ch-ch skew • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7220ADR	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay, PWD and ch-ch skew • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7220ADRG4	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay, PWD and ch-ch skew • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7220AQDRQ1	IL711T-3E	Functional	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay, PWD and ch-ch skew • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7220BD	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7220BDG4	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin

ISO7220BDR	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7220BDRG4	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7220CD	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7220CDG4	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7220CDR	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7220CDRG4	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7220MD	IL711S-3E	Functional by temperature	<ul style="list-style-type: none"> • MSOP package also available • 1/20th the jitter • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7220MDG4	IL711S-3E	Functional by temperature	<ul style="list-style-type: none"> • MSOP package also available • 1/20th the jitter • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7220MDR	IL711S-3E	Functional by temperature	<ul style="list-style-type: none"> • MSOP package also available • 1/20th the jitter • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7220MDRG4	IL711S-3E	Functional by temperature	<ul style="list-style-type: none"> • MSOP package also available • 1/20th the jitter • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7221AD	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay, PWD and ch-ch skew • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption

			<ul style="list-style-type: none"> • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7221ADG4	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay, PWD and ch-ch skew • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7221ADR	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay, PWD and ch-ch skew • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7221ADRG4	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay, PWD and ch-ch skew • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7221AQDRQ1	IL721T-3E	Functional	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay, PWD and ch-ch skew • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7221BD	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7221BDG4	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7221BDR	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7221BDRG4	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7221CD	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7221CDG4	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter



			<ul style="list-style-type: none"> • Faster usable baud rate • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7221CDR	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7221CDRG4	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7221CQDRQ1	IL721T-3E	Functional	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7221CHD	IL721T-3E	Functional by temperature	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay and ch-ch skew • 100 ps jitter • Faster usable baud rate • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7221MD	IL721T-3E	Functional by temperature	<ul style="list-style-type: none"> • MSOP package also available • 1/20th the jitter • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7221MDG4	IL721T-3E	Functional by temperature	<ul style="list-style-type: none"> • MSOP package also available • 1/20th the jitter • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7221MDR	IL721T-3E	Functional by temperature	<ul style="list-style-type: none"> • MSOP package also available • 1/20th the jitter • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7221MDRG4	IL721T-3E	Functional by temperature	<ul style="list-style-type: none"> • MSOP package also available • 1/20th the jitter • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7230CDW	IL715TE/IL717TE	Alternate (4-ch vs. 3-ch part)	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 15% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7230CDWG4	IL715TE/IL717TE	Alternate (4-ch vs. 3-ch part)	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 15% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin

ISO7230CDWR	IL715TE/IL717TE	Alternate (4-ch vs. 3-ch part)	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 15% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7230CDWRG4	IL715TE/IL717TE	Alternate (4-ch vs. 3-ch part)	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 15% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7230CQDWRQ1	IL715TE/IL717TE	Alternate (4-ch vs. 3-ch part)	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay, PWD and ch-ch skew • 100 ps jitter • Faster usable baud rate • 15% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7230MDW	IL715TE/IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • One-tenth the jitter • 15% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7230MDWG4	IL715TE/IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • One-tenth the jitter • 15% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7230MDWR	IL715TE/IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • One-tenth the jitter • 15% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7230MDWRG4	IL715TE/IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • One-tenth the jitter • 15% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7231CDW	IL716TE/IL717TE	Alternate (4-ch vs. 3-ch part)	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7231CDWG4	IL716TE/IL717TE	Alternate (4-ch vs. 3-ch part)	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7231CDWR	IL716TE/IL717TE	Alternate (4-ch vs. 3-ch part)	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin



ISO7231CDWRG4	IL716TE/IL717TE	Alternate (4-ch vs. 3-ch part)	<ul style="list-style-type: none"> Narrow-body package also available Less prop delay 100 ps jitter Faster usable baud rate Half the power consumption 1,000 times longer barrier life Click for Comparison Bulletin
ISO7231CQDWRQ1	IL716TE/IL717TE	Alternate (4-ch vs. 3-ch part)	<ul style="list-style-type: none"> Narrow-body package also available Less prop delay, PWD and ch-ch skew 100 ps jitter Faster usable baud rate Half the power consumption 1,000 times longer barrier life Click for Comparison Bulletin
ISO7231MDW	IL716TE/IL717TE	Alternate	<ul style="list-style-type: none"> Narrow-body package also available Less prop delay One-tenth the jitter Half the power consumption 1,000 times longer barrier life Click for Comparison Bulletin
ISO7231MDWG4	IL716TE/IL717TE	Alternate	<ul style="list-style-type: none"> Narrow-body package also available Less prop delay One-tenth the jitter Half the power consumption 1,000 times longer barrier life Click for Comparison Bulletin
ISO7231MDWR	IL716TE/IL717TE	Alternate	<ul style="list-style-type: none"> Narrow-body package also available Less prop delay One-tenth the jitter Half the power consumption 1,000 times longer barrier life Click for Comparison Bulletin
ISO7231MDWRG4	IL716TE/IL717TE	Alternate	<ul style="list-style-type: none"> Narrow-body package also available Less prop delay One-tenth the jitter Half the power consumption 1,000 times longer barrier life Click for Comparison Bulletin
ISO7240CDW	IL715TE	Alternate	<ul style="list-style-type: none"> Narrow-body package also available Less prop delay 100 ps jitter Faster usable baud rate 20% less power consumption 1,000 times longer barrier life Click for Comparison Bulletin
ISO7240CDWG4	IL715TE	Alternate	<ul style="list-style-type: none"> Narrow-body package also available Less prop delay 100 ps jitter Faster usable baud rate 20% less power consumption 1,000 times longer barrier life Click for Comparison Bulletin
ISO7240CDWR	IL715TE	Alternate	<ul style="list-style-type: none"> Narrow-body package also available Less prop delay 100 ps jitter Faster usable baud rate 20% less power consumption 1,000 times longer barrier life Click for Comparison Bulletin
ISO7240CDWRG4	IL715TE	Alternate	<ul style="list-style-type: none"> Narrow-body package also available Less prop delay 100 ps jitter Faster usable baud rate 20% less power consumption 1,000 times longer barrier life Click for Comparison Bulletin
ISO7240CFDW	IL715TE	Alternate	<ul style="list-style-type: none"> Narrow-body package also available Less prop delay

			<ul style="list-style-type: none"> • 100 ps jitter • Faster usable baud rate • 20% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7240CFDWG4	IL715TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 20% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7240CFDWR	IL715TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 20% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7240CFDWRG4	IL715TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 20% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7240CQDWRQ1	IL715TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay and PWD • 100 ps jitter • Faster usable baud rate • 20% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7240CFQDWRQ1	IL715TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay and PWD • 100 ps jitter • Faster usable baud rate • 20% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7240MDW	IL715TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • One-tenth the jitter • 20% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7240MDWG4	IL715TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • One-tenth the jitter • 20% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7240MDWR	IL715TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • One-tenth the jitter • 20% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7240MDWRG4	IL715TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • One-tenth the jitter • 20% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7241AMDWREP	IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay and PWD • 100 ps jitter • Faster usable baud rate

ISO7241AMDWREPG4	IL717TE	Alternate	<ul style="list-style-type: none"> • One-third the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7241CDW	IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay and PWD • 100 ps jitter • Faster usable baud rate • One-third the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7241CDWG4	IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7241CDWR	IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7241CDWRG4	IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7241CQDWRQ1	IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7241MDW	IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • One-tenth the jitter • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7241MDWG4	IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • One-tenth the jitter • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7241MDWR	IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • One-tenth the jitter • Half the power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7241MDWRG4	IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • One-tenth the jitter • Half the power consumption

			<ul style="list-style-type: none"> • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7242CDW	IL716TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 60% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7242CDWG4	IL716TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 60% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7242CDWR	IL716TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 60% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7242CDWRG4	IL716TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 60% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7242CQDWRQ1	IL716TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 60% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7242MDW	IL716TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • One-tenth the jitter • 60% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7242MDWG4	IL716TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • One-tenth the jitter • 60% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7242MDWR	IL716TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • One-tenth the jitter • 60% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7242MDWRG4	IL716TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • One-tenth the jitter • 60% less power consumption • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7420D	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin

ISO7420DR	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7420ED	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7420EDR	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7420FED	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • 1/13th the jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7420FEDR	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • 1/13th the jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7420FCCD	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7420FCCDR	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7420MD	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7420MDR	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7421D	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7421DR	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7421ED	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7421EDR	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin

ISO7421FED	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • 1/14th the jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7421FEDR	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • 1/14th the jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7421FCCD	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7421FCCDR	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7421MD	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7421MDR	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7520CDW	IL711TE	Pin-for-Pin	<ul style="list-style-type: none"> • True 8mm creepage per IEC 60601 • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7520CDWR	IL711TE	Pin-for-Pin	<ul style="list-style-type: none"> • True 8 mm creepage per IEC 60601 • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7521CDW	IL712TE	Pin-for-Pin	<ul style="list-style-type: none"> • True 8 mm creepage per IEC 60601 • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7521CDWR	IL712TE	Pin-for-Pin	<ul style="list-style-type: none"> • True 8 mm creepage per IEC 60601 • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7631FCDW	IL716TE/IL717TE	Alternate (4-ch vs. 3-ch part)	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7631FCDWR	IL716TE/IL717TE	Alternate (4-ch vs. 3-ch part)	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7631FMDW	IL716TE/IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • One-tenth the jitter

			<ul style="list-style-type: none"> • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7631FMDWR	IL716TE/IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • One-tenth the jitter • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7640FCDW	IL715TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7640FCDWR	IL715TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7640FMDW	IL715TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • One-tenth the jitter • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7640FMDWR	IL715TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • One-tenth the jitter • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7641FCDW	IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7641FCDWR	IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • Less prop delay • 100 ps jitter • Faster usable baud rate • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7641FMDW	IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • One-tenth the jitter • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7641FMDWR	IL717TE	Alternate	<ul style="list-style-type: none"> • Narrow-body package also available • One-tenth the jitter • 1,000 times longer barrier life Click for Comparison Bulletin
ISO1050DUB	IL41050TA-1E	Alternate	<ul style="list-style-type: none"> • Standard QSOP package rather than SOP-8 • Narrow-body SOIC also available • Much lower EM emissions • Full -55C to 125C temperature range • 1,000 times longer barrier life Click for Comparison Bulletin
ISO1050DUBR	IL41050TA-1E	Alternate	<ul style="list-style-type: none"> • Standard QSOP package rather than SOP-8 • Narrow-body SOIC also available • Much lower EM emissions • Full -55C to 125C temperature range • 1,000 times longer barrier life Click for Comparison Bulletin
ISO1050DW	IL41050TTVE	Pin-for-Pin	<ul style="list-style-type: none"> • True 8 mm creepage per IEC60601 • Narrow-body and QSOP also available • Much lower EM emissions • 1,000 times longer barrier life Click for Comparison Bulletin
ISO1050DWR	IL41050TTVE	Pin-for-Pin	<ul style="list-style-type: none"> • True 8 mm creepage per IEC60601 • Narrow-body and QSOP also available • Much lower EM emissions

			<ul style="list-style-type: none"> • 1,000 times longer barrier life Click for Comparison Bulletin
ISO3080DW	IL3522E	Alternate by ISODE pin	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • IL3122, IL3222 and IL3422 passive input, narrow-body devices available Click for Comparison Bulletin
ISO3080DWG4	IL3522E	Alternate by ISODE pin	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • IL3122, IL3222 and IL3422 passive input, narrow-body devices available Click for Comparison Bulletin
ISO3080DWR	IL3522E	Alternate by ISODE pin	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • IL3122, IL3222 and IL3422 passive input, narrow-body devices available Click for Comparison Bulletin
ISO3080DWRG4	IL3522E	Alternate by ISODE pin	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • IL3122, IL3222 and IL3422 passive input, narrow-body devices available Click for Comparison Bulletin
ISO3086DW	IL3522E	Alternate by ISODE pin	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • IL3122, IL3222 and IL3422 passive input, narrow-body devices available Click for Comparison Bulletin
ISO3086DWG4	IL3522E	Alternate by ISODE pin	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • IL3122, IL3222 and IL3422 passive input, narrow-body devices available Click for Comparison Bulletin
ISO3086DWR	IL3522E	Alternate by ISODE pin	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • IL3122, IL3222 and IL3422 passive input, narrow-body devices available Click for Comparison Bulletin
ISO3086DWRG4	IL3522E	Alternate by ISODE pin	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • IL3122, IL3222 and IL3422 passive input, narrow-body devices available Click for Comparison Bulletin
ISO3086TDW	IL3522E	Alternate	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • IL3122, IL3222 and IL3422 passive input, narrow-body devices available Click for Comparison Bulletin
ISO3086TDWR	IL3522E	Alternate	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • IL3122, IL3222 and IL3422 passive input, narrow-body devices available Click for Comparison Bulletin
ISO35DW	IL3522E	Alternate by ISODE pin	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • IL3122, IL3222 and IL3422 passive input, narrow-body devices available Click for Comparison Bulletin
ISO35DWG4	IL3522E	Alternate by ISODE pin	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • IL3122, IL3222 and IL3422 passive input, narrow-body devices available Click for Comparison Bulletin
ISO35DWR	IL3522E	Alternate by ISODE pin	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • IL3122, IL3222 and IL3422 passive input, narrow-body devices available Click for Comparison Bulletin

ISO35DWRG4	IL3522E	Alternate by ISODE pin	<ul style="list-style-type: none"> Faster usable baud rate 1,000 times longer barrier life IL3122, IL3222 and IL3422 passive input, narrow-body devices available Click for Comparison Bulletin
ISO35MDW	IL3522E	Alternate by ISODE pin	<ul style="list-style-type: none"> Faster usable baud rate 1,000 times longer barrier life IL3122, IL3222 and IL3422 passive input, narrow-body devices available Click for Comparison Bulletin
ISO35MDWR	IL3522E	Alternate by ISODE pin	<ul style="list-style-type: none"> Faster usable baud rate 1,000 times longer barrier life IL3122, IL3222 and IL3422 passive input, narrow-body devices available Click for Comparison Bulletin
ISO35TDW	IL3522E	Alternate	<ul style="list-style-type: none"> Faster usable baud rate 1,000 times longer barrier life IL3122, IL3222 and IL3422 passive input, narrow-body devices available Click for Comparison Bulletin
ISO35TDWR	IL3522E	Alternate	<ul style="list-style-type: none"> Faster usable baud rate 1,000 times longer barrier life IL3122, IL3222 and IL3422 passive input, narrow-body devices available Click for Comparison Bulletin
ISO1176DW	IL3585E/IL3685E	Alternate	<ul style="list-style-type: none"> 1,000 times longer barrier life IL3185, IL3285 and IL3485 passive input, narrow-body packages also available Click for Comparison Bulletin
ISO1176DWG4	IL3585E/IL3685E	Alternate	<ul style="list-style-type: none"> 1,000 times longer barrier life IL3185, IL3285 and IL3485 passive input, narrow-body packages also available Click for Comparison Bulletin
ISO1176DWR	IL3585E/IL3685E	Alternate	<ul style="list-style-type: none"> 1,000 times longer barrier life IL3185, IL3285 and IL3485 passive input, narrow-body packages also available Click for Comparison Bulletin
ISO1176DWRG4	IL3585E/IL3685E	Alternate	<ul style="list-style-type: none"> 1,000 times longer barrier life IL3185, IL3285 and IL3485 passive input, narrow-body packages also available Click for Comparison Bulletin
ISO1176TDW	IL3585E/IL3685E	Alternate	<ul style="list-style-type: none"> 1,000 times longer barrier life IL3185, IL3285 and IL3485 passive input, narrow-body packages also available Click for Comparison Bulletin
ISO1176TDWR	IL3585E/IL3685E	Alternate	<ul style="list-style-type: none"> 1,000 times longer barrier life IL3185, IL3285 and IL3485 passive input, narrow-body packages also available Click for Comparison Bulletin
ISO15DW	IL3085E	Alternate	<ul style="list-style-type: none"> 4 Mbps vs. 1 Mbps Lower power 1,000 times longer barrier life QSOP and narrow-body packages available Click for Comparison Bulletin
ISO15DWG4	IL3085E	Alternate	<ul style="list-style-type: none"> 4 Mbps vs. 1 Mbps Lower power 1,000 times longer barrier life QSOP and narrow-body packages available Click for Comparison Bulletin
ISO15DWR	IL3085E	Alternate	<ul style="list-style-type: none"> 4 Mbps vs. 1 Mbps Lower power 1,000 times longer barrier life QSOP and narrow-body packages available Click for Comparison Bulletin
ISO15DWRG4	IL3085E	Alternate	<ul style="list-style-type: none"> 4 Mbps vs. 1 Mbps Lower power 1,000 times longer barrier life

			<ul style="list-style-type: none"> • QSOP and narrow-body packages available Click for Comparison Bulletin
ISO15MDW	IL3085E	Alternate	<ul style="list-style-type: none"> • 4 Mbps vs. 1 Mbps • Lower power • 1,000 times longer barrier life • QSOP and narrow-body packages available Click for Comparison Bulletin
ISO15MDWR	IL3085E	Alternate	<ul style="list-style-type: none"> • 4 Mbps vs. 1 Mbps • Lower power • 1,000 times longer barrier life • QSOP and narrow-body packages available Click for Comparison Bulletin
ISO3082DW	IL3085E	Alternate	<ul style="list-style-type: none"> • 20 times faster baud rate • 1,000 times longer barrier life • Narrow-body and QSOP packages available Click for Comparison Bulletin
ISO3082DWG4	IL3085E	Alternate	<ul style="list-style-type: none"> • 20 times faster baud rate • 1,000 times longer barrier life • Narrow-body and QSOP packages available Click for Comparison Bulletin
ISO3082DWR	IL3085E	Alternate	<ul style="list-style-type: none"> • 20 times faster baud rate • 1,000 times longer barrier life • Narrow-body and QSOP packages available Click for Comparison Bulletin
ISO3082DWRG4	IL3085E	Alternate	<ul style="list-style-type: none"> • 20 times faster baud rate • 1,000 times longer barrier life • Narrow-body and QSOP packages available Click for Comparison Bulletin
ISO3088DW	IL3585E/IL3685E	Alternate	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • QSOP and narrow-body packages available Click for Comparison Bulletin
ISO3088DWG4	IL3585E/IL3685E	Alternate	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • QSOP and narrow-body packages available Click for Comparison Bulletin
ISO3088DWR	IL3585E/IL3685E	Alternate	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • QSOP and narrow-body packages available Click for Comparison Bulletin
ISO3088DWRG4	IL3585E/IL3685E	Alternate	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • QSOP and narrow-body packages available Click for Comparison Bulletin
ISO7140CC	IL715-1E	Alternate	<ul style="list-style-type: none"> • 100 Mbps vs. 40 Mbps • 10 ns vs. 23 ns prop delay • One-tenth the jitter • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7140FCC	IL715-1E	Alternate	<ul style="list-style-type: none"> • 100 Mbps vs. 40 Mbps • 10 ns vs. 23 ns prop delay • One-tenth the jitter • 1,000 times longer barrier life Click for Comparison Bulletin
ISO3082DW	IL3085E	Alternate	<ul style="list-style-type: none"> • 20 times faster baud rate • 1,000 times longer barrier life • Narrow-body and QSOP packages available Click for Comparison Bulletin
ISO3082DWG4	IL3085E	Alternate	<ul style="list-style-type: none"> • 20 times faster baud rate • 1,000 times longer barrier life • Narrow-body and QSOP packages available Click for Comparison Bulletin
ISO3082DWR	IL3085E	Alternate	<ul style="list-style-type: none"> • 20 times faster baud rate • 1,000 times longer barrier life • Narrow-body and QSOP packages available Click for Comparison Bulletin

ISO3082DWRG4	IL3085E	Alternate	<ul style="list-style-type: none"> • 20 times faster baud rate • 1,000 times longer barrier life • Narrow-body and QSOP packages available Click for Comparison Bulletin
ISO3088DW	IL3585E/IL3685E	Alternate	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • QSOP and narrow-body packages available Click for Comparison Bulletin
ISO3088DWG4	IL3585E/IL3685E	Alternate	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • QSOP and narrow-body packages available Click for Comparison Bulletin
ISO3088DWR	IL3585E/IL3685E	Alternate	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • QSOP and narrow-body packages available Click for Comparison Bulletin
ISO3088DWRG4	IL3585E/IL3685E	Alternate	<ul style="list-style-type: none"> • Faster usable baud rate • 1,000 times longer barrier life • QSOP and narrow-body packages available Click for Comparison Bulletin
ISO7140CC	IL715-1E	Alternate	<ul style="list-style-type: none"> • 100 Mbps vs. 40 Mbps • 10 ns vs. 23 ns prop delay • One-tenth the jitter • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7140FCC	IL715-1E	Alternate	<ul style="list-style-type: none"> • 100 Mbps vs. 40 Mbps • 10 ns vs. 23 ns prop delay • One-tenth the jitter • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7141CC	IL717-1E	Alternate	<ul style="list-style-type: none"> • 100 Mbps vs. 40 Mbps • 10 ns vs. 23 ns prop delay • One-tenth the jitter • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7141FCC	IL717-1E	Alternate	<ul style="list-style-type: none"> • 100 Mbps vs. 40 Mbps • 10 ns vs. 23 ns prop delay • One-tenth the jitter • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7131CC	IL716-1E	Alternate	<ul style="list-style-type: none"> • 4 Channels vs. 3 • 100 Mbps vs. 40 Mbps • 10 ns vs. 23 ns prop delay • One-tenth the jitter • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7821	IL721VE	Alternate	<ul style="list-style-type: none"> • 6 kV vs. 5 kV isolation • Less prop delay • Less EMI (no carrier signal) • 1000 times higher barrier resistance • 1000 times longer barrier life • Smaller packages also available Click for Comparison Bulletin
ISO7821DW	IL721VE	Alternate	<ul style="list-style-type: none"> • 6 kV vs. 5 kV isolation • Less prop delay • Less EMI (no carrier signal) • 1000 times higher barrier resistance • 1000 times longer barrier life • Smaller packages also available Click for Comparison Bulletin
ISO7821DWR	IL721VE	Alternate	<ul style="list-style-type: none"> • 6 kV vs. 5 kV isolation • Less prop delay • Less EMI (no carrier signal) • 1000 times higher barrier resistance • 1000 times longer barrier life • Smaller packages also available Click for Comparison Bulletin

ISO7840	IL715VE	Alternate	<ul style="list-style-type: none"> • 6 kV vs. 5 kV isolation • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life • Smaller packages also available • Click for Comparison Bulletin
ISO7840DW	IL715VE	Alternate	<ul style="list-style-type: none"> • 6 kV vs. 5 kV isolation • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life • Smaller packages also available • Click for Comparison Bulletin
ISO7840DWR	IL715VE	Alternate	<ul style="list-style-type: none"> • 6 kV vs. 5 kV isolation • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life • Smaller packages also available • Click for Comparison Bulletin
ISO7841	IL717VE	Alternate	<ul style="list-style-type: none"> • 6 kV vs. 5.7 kV isolation • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life • Smaller packages also available • Click for Comparison Bulletin
ISO7841DW	IL717VE	Alternate	<ul style="list-style-type: none"> • 6 kV vs. 5.7 kV isolation • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life • Smaller packages also available • Click for Comparison Bulletin
ISO7841DWR	IL717VE	Alternate	<ul style="list-style-type: none"> • 6 kV vs. 5.7 kV isolation • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life • Smaller packages also available • Click for Comparison Bulletin
ISO7842	IL716VE	Alternate	<ul style="list-style-type: none"> • 6 kV vs. 5 kV isolation • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life • Smaller packages also available • Click for Comparison Bulletin
ISO7842DW	IL716VE	Alternate	<ul style="list-style-type: none"> • 6 kV vs. 5 kV isolation • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life • Smaller packages also available • Click for Comparison Bulletin
ISO7842DWR	IL716VE	Alternate	<ul style="list-style-type: none"> • 6 kV vs. 5 kV isolation • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life • Smaller packages also available • Click for Comparison Bulletin
ISO7320	IL711T-3E	Pin for pin	<ul style="list-style-type: none"> • Faster • MSOP package also available • Less prop delay, PWD and ch-ch skew • 1,000 times longer barrier life • Click for Comparison Bulletin

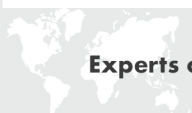
ISO7321	IL721T-3E	Pin for pin	<ul style="list-style-type: none"> • Faster • MSOP package also available • Less prop delay, PWD and ch-ch skew • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7320C	IL711T-3E	Pin for pin	<ul style="list-style-type: none"> • Faster • MSOP package also available • Less prop delay, PWD and ch-ch skew • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7321C	IL721T-3E	Pin for pin	<ul style="list-style-type: none"> • Faster • MSOP package also available • Less prop delay, PWD and ch-ch skew • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7320FC	IL711T-3E	Pin for pin	<ul style="list-style-type: none"> • Faster • MSOP package also available • Less prop delay, PWD and ch-ch skew • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7321FC	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • Faster • MSOP package also available • Less prop delay, PWD and ch-ch skew • 1,000 times longer barrier life Click for Comparison Bulletin
ISO7841F	IL717VE	Alternate	<ul style="list-style-type: none"> • 6 kV vs. 5.7 kV isolation • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life • Smaller packages also available Click for Comparison Bulletin
ISO7841FDW	IL717VE	Alternate	<ul style="list-style-type: none"> • 6 kV vs. 5.7 kV isolation • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life • Smaller packages also available Click for Comparison Bulletin
ISO7841FDWR	IL717VE	Alternate	<ul style="list-style-type: none"> • 6 kV vs. 5.7 kV isolation • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life • Smaller packages also available Click for Comparison Bulletin
ISO7340	IL715TE	Alternate	<ul style="list-style-type: none"> • 100 Mbps vs. 25 Mbps • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life Click for Comparison Bulletin
ISO7340C	IL715TE	Alternate	<ul style="list-style-type: none"> • 100 Mbps vs. 25 Mbps • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life Click for Comparison Bulletin
ISO7340FC	IL715TE	Alternate	<ul style="list-style-type: none"> • 100 Mbps vs. 25 Mbps • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life Click for Comparison Bulletin
ISO7341	IL717TE	Alternate	<ul style="list-style-type: none"> • 100 Mbps vs. 25 Mbps • Less EMI (no carrier signal) • Less prop delay

ISO7341C	IL717TE	Alternate	<ul style="list-style-type: none"> • 1000 times higher barrier resistance • 1000 times longer barrier life • Click for Comparison Bulletin • 100 Mbps vs. 25 Mbps • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life • Click for Comparison Bulletin
ISO7341FC	IL717TE	Alternate	<ul style="list-style-type: none"> • 100 Mbps vs. 25 Mbps • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life • Click for Comparison Bulletin
ISO7342	IL716TE	Alternate	<ul style="list-style-type: none"> • 100 Mbps vs. 25 Mbps • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life • Click for Comparison Bulletin
ISO7342C	IL716TE	Alternate	<ul style="list-style-type: none"> • 100 Mbps vs. 25 Mbps • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life • Click for Comparison Bulletin
ISO7342FC	IL716TE	Alternate	<ul style="list-style-type: none"> • 100 Mbps vs. 25 Mbps • Less EMI (no carrier signal) • Less prop delay • 1000 times higher barrier resistance • 1000 times longer barrier life • Click for Comparison Bulletin
ISO1042DWW	IL41050TFD-1E	Alternate	<ul style="list-style-type: none"> • QSOP16 is 1/2 the size of TI nonstd SOIC8 • Mode select input and Isolated RxD output • Faster--136 ns loop delay versus 152 ns • -55C min. temperature vs. -40C • 1000 times longer barrier life • Click for Comparison Bulletin
ISO1042BDWW	IL41050TFD-1E	Alternate	<ul style="list-style-type: none"> • QSOP16 is 1/2 the size of TI nonstd SOIC8 • Mode select input and Isolated RxD output • Faster--136 ns loop delay versus 152 ns • -55C min. temperature vs. -40C • 1000 times longer barrier life • Click for Comparison Bulletin
ISO1042DW	IL41050TFD	Alternate	<ul style="list-style-type: none"> • Mode select input and Isolated RxD output • Faster--136 ns loop delay versus 152 ns • -55C min. temperature vs. -40C • 1000 times longer barrier life • Click for Comparison Bulletin
ISO1042BDW	IL41050TFD	Alternate	<ul style="list-style-type: none"> • Mode select input and Isolated RxD output • Faster--136 ns loop delay versus 152 ns • -55C min. temperature vs. -40C • 1000 times longer barrier life • Click for Comparison Bulletin
ISO7720D	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay, PWD and ch-ch skew • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life • Click for Comparison Bulletin
ISO7720DW	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay, PWD and ch-ch skew • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption

ISO7720DWW	IL711T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • 1,000 times longer barrier life • Click for Comparison Bulletin • MSOP package also available • Less prop delay, PWD and ch-ch skew • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life • Click for Comparison Bulletin
ISO7721D	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay, PWD and ch-ch skew • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life • Click for Comparison Bulletin
ISO7721DW	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay, PWD and ch-ch skew • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life • Click for Comparison Bulletin
ISO7721DWW	IL721T-3E	Pin-for-Pin	<ul style="list-style-type: none"> • MSOP package also available • Less prop delay, PWD and ch-ch skew • 100 ps jitter • Faster usable baud rate • One-quarter the power consumption • 1,000 times longer barrier life • Click for Comparison Bulletin

***NVE Compatibility:**

- Pin-for-Pin: Exact pin-out; most specifications meet or exceed competitor's part
- Replacement: Compatible pin-out; most specifications meet or exceed competitor's part
- Alternate: Different pin-out; most specifications meet or exceed competitor's part
- Functional: Exact pin-out; minor specification differences
- Workable: Compatible pin-out; minor specification differences



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