CPC COOPERATIVE PATENT CLASSIFICATION

H ELECTRICITY

(NOTE omitted)

H01 ELECTRIC ELEMENTS

(NOTES omitted)

H01P WAVEGUIDES; RESONATORS, LINES, OR OTHER DEVICES OF THE WAVEGUIDE TYPE (operating at optical frequencies G02B)

NOTE

In this subclass, the following expression is used with the meaning indicated:

• "waveguide type" as applied to transmission lines includes only high-frequency coaxial cables or Lecher lines, and as applied to resonators, delay lines, or other devices includes all devices having distributed inductance and capacitance.

WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	A smillioner desires (security admisses of the security	1/10	har marshanian abannan
1/00	Auxiliary devices (coupling devices of the waveguide type H01P 5/00)	1/12 1/122	• by mechanical chopper
1/005	• {Diode mounting means}		• • {Waveguide switches}
1/003	Bends; Corners; Twists	1/125	{Coaxial switches}
1/022	• In waveguides of polygonal cross-section	1/127	• • {Strip line switches}
	$(\underline{\text{H01P } 1/065} \text{ takes precedence})$	1/14	 by electric discharge devices (discharge devices H01J 17/64)
1/025	• • • {in the E-plane}	1/15	by semiconductor devices
1/027	• • • {in the H-plane}	1/16	 for mode selection, e.g. mode suppression or mode
1/04	 Fixed joints 		promotion; for mode conversion
1/042	• • {Hollow waveguide joints}	1/161	 sustaining two independent orthogonal modes,
1/045	• • {Coaxial joints}		e.g. orthomode transducer {(combining or
1/047	• • {Strip line joints}		separating polarisations and frequencies
1/06	 Movable joints, e.g. rotating joints 		<u>H01P 1/2131</u>)}
1/061	• • {the relative movement being a translation along	1/162	absorbing spurious or unwanted modes of
	an axis common to at least two rectilinear parts,	1/1/0	propagation
	e.g. expansion joints}	1/163	specifically adapted for selection or promotion of
1/062	• • {the relative movement being a rotation}	1/1/5	the TE ₀₁ circular-electric mode
1/063	• • • {with a limited angle of rotation}	1/165	• for rotating the plane of polarisation
1/064	• • • { the axis of rotation being perpendicular to	1/17	for producing a continuously rotating
	the transmission path, e.g. hinge joint}	1/171	polarisation, e.g. circular polarisation
1/065	• • • {the axis of rotation being parallel to the transmission path, e.g. stepped twist}	1/171	 • {using a corrugated or ridged waveguide section}
1/066	• • { with an unlimited angle of rotation }	1/172	• • • {using a dielectric element}
1/067	{the energy being transmitted in only one	1/173	• • • {using a conductive element}
	line located on the axis of rotation}	1/174	• • { using a magnetic element (H01P 1/175 takes precedence)}
1/068	• • • • { the energy being transmitted in at least	1/175	• using Faraday rotators
	one ring-shaped transmission line located around the axis of rotation, e.g. "around	1/18	• Phase-shifters (H01P 1/165 takes precedence)
	the mast" rotary joint (H01P 1/069 takes	1/181	• {using ferroelectric devices}
	precedence; coaxial line with solid inner	1/182	• • {Waveguide phase-shifters (H01P 1/181,
	conductor <u>H01P 1/067</u>)}	1/102	H01P 1/185, H01P 1/19 take precedence)
1/069	{the energy being transmitted in at least one	1/183	• • {Coaxial phase-shifters (H01P 1/181,
-, -, -,	ring-shaped transmission line located around	1,100	H01P 1/185, H01P 1/19 take precedence)
	an axial transmission line; Concentric coaxial	1/184	• • {Strip line phase-shifters (H01P 1/181,
	systems}	1,101	H01P 1/185, H01P 1/19 take precedence)
1/08	Dielectric windows	1/185	 using a diode or a gas filled discharge tube
1/10	 for switching or interrupting {(in systems using 	1/19	 using a ferromagnetic device
	reflection or reradiation of radio, acoustic or other	1/195	having a toroidal shape
	waves <u>G01S 7/034</u>)}	1/20	Frequency-selective devices, e.g. filters
1/11	• • by ferromagnetic devices	1/20	

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1/2002	• • {Dielectric waveguide filters (H01P 1/212,	1/217	the ferromagnetic material acting as a tuning
	<u>H01P 1/213, H01P 1/215, H01P 1/219</u> take	1/210	element in resonators
1/2005	precedence)}• {Electromagnetic photonic bandgaps [EPB], or	1/218	• • • the ferromagnetic material acting as a frequency selective coupling element, e.g.
	photonic bandgaps [PBG]}		YIG-filters
1/2007	• • {Filtering devices for biasing networks or DC	1/219	Evanescent mode filters
1/201	returns} . Filters for transverse electromagnetic waves	1/22	• Attenuating devices (dissipative terminating devices H01P 1/26)
	(H01P 1/212, H01P 1/213, H01P 1/215, H01P 1/219 take precedence)	1/222	• • {Waveguide attenuators (<u>H01P 1/23</u> takes precedence)}
1/2013	{Coplanar line filters}	1/225	• • {Coaxial attenuators (<u>H01P 1/23</u> takes
1/2016	• • {Slot line filters; Fin line filters}		precedence)}
1/202	Coaxial filters (cascaded coaxial cavities H01P 1/205)	1/227	• • {Strip line attenuators (<u>H01P 1/23</u> takes precedence)}
1/203	Strip line filters	1/23	using ferromagnetic material
1/20309	• • • { with dielectric resonator }	1/24	Terminating devices
1/20318	• • • • { with dielectric resonators as non-	1/26	Dissipative terminations
	metallised opposite openings in the metallised surfaces of a substrate}	1/262	• • • {the dissipative medium being a liquid or being cooled by a liquid}
	• • • {Electromagnetic interstage coupling}	1/264	• • • {Waveguide terminations (<u>H01P 1/262</u> takes
	{Comb or interdigital filters} {Multilayer filters}	1/266	precedence)} {Coaxial terminations (H01P 1/262 takes
	{Non-comb or non-interdigital filters}	1/200	precedence)}
	{Linear resonators}	1/268	• • • {Strip line terminations (<u>H01P 1/262</u> takes
	{Hairpin resonators}	1/200	precedence)}
1/20372	{Special shape resonators}	1/28	Short-circuiting plungers
1/2039	{Galvanic coupling between Input/Output}	1/30	• for compensation of, or protection against,
1/2059	Comb or interdigital filters; Cascaded coaxial	1,00	temperature or moisture effects {; for improving
	cavities (<u>H01P 1/203</u> takes precedence)		power handling capability (<u>H01P 1/04</u> , <u>H01P 1/08</u> take precedence)}
1/2053	• • • { the coaxial cavity resonators being disposed parall to each other}	1/32	Non-reciprocal transmission devices (H01P 1/02 - H01P 1/30 take precedence)
1/2056	• • • • {Comb filters or interdigital filters with	1/36	• Isolators
	metallised resonator holes in a dielectric	1/362	{Edge-guided mode devices}
1 /205	block}	1/365	Resonance absorption isolators
1/207	. Hollow waveguide filters (<u>H01P 1/212</u> ,	1/303	Field displacement isolators
	<u>H01P 1/213</u> , <u>H01P 1/215</u> , <u>H01P 1/219</u> take precedence)		using Faraday rotators
1 /200	1	1/375	•
1/208	Cascaded cavities; Cascaded resonators inside a	1/38	. Circulators
	hollow waveguide structure (<u>H01P 1/205</u> takes precedence)	1/383	Junction circulators, e.g. Y-circulators
1/2082	• • • { with multimode resonators (H01P 1/2086	1/387	Strip line circulators
1/2002	takes precedence)}	1/39	Hollow waveguide circulators
1/2084	• • • { with dielectric resonators }	1/393	using Faraday rotators
1/2084	{multimode}	1/397	using non-reciprocal phase shifters
1/2088	{Integrated in a substrate}		(<u>H01P 1/393</u> takes precedence)
1/2000	comprising one or more branching arms or	3/00	Waveguides; Transmission lines of the waveguide
1/209	cavities wholly outside the main waveguide		type
1/211	Waffle-iron filters; Corrugated structures	3/003	• {Coplanar lines}
1/211	suppressing or attenuating harmonic frequencies	3/006	{Conductor backed coplanar waveguides}
1/212	(H01P 1/215 takes precedence)	3/02	with two longitudinal conductors
1/213	• combining or separating two or more different	3/023	• • {Fin lines; Slot lines}
1/213	frequencies (<u>H01P 1/215</u> takes precedence)	3/026	• • {Coplanar striplines [CPS]}
1/2131	• • { with combining or separating polarisations }	3/04	Lines formed as Lecher wire pairs
1/2133	• • • (with combining of separating potentialions) • • • (using coaxial filters (H01P 1/2131,	3/06	Coaxial lines
	H01P 1/2136 take precedence)		NOTE
1/2135	• • • {using strip line filters (<u>H01P 1/2131</u> takes precedence)}		This subgroup is only used for documents disclosing typical HF-features of coaxial
1/2136	 • • {using comb or interdigital filters; using cascaded coaxial cavities (H01P 1/2131, H01P 1/2135 take precedence)} 		cables, e.g. propagation of non-TEM-modes, multimoding, oversized coaxial cables,
1/2138	• • {using hollow waveguide filters (H01P 1/2131 takes precedence)}		particular cross-section adapted for HF- propagation
1/215	using ferromagnetic material	3/08	Microstrips; Strip lines

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3/081	• • • {Microstriplines}	5/185	{Edge coupled lines}
3/082	{Multilayer dielectric}	5/186	{Lange couplers}
3/084	• • • {Suspended microstriplines}	5/187	• • • • {Broadside coupled lines}
3/085	• • • {Triplate lines}	5/188	• • • { the guides being dielectric waveguides }
3/087	• • • {Suspended triplate lines}	5/19	of the junction type
3/088	• • {Stacked transmission lines}	5/20	Magic-T junctions
3/10	• Wire waveguides, i.e. with a single solid	5/22	Hybrid ring junctions
	longitudinal conductor	5/222	• • • • {180° rat race hybrid rings}
3/12	• Hollow waveguides (H01P 3/20 takes precedence)	5/225	• • • • {180° reversed phase hybrid rings}
3/121	• • {integrated in a substrate}	5/227	• • • • {100 levelsed phase hybrid rings} • • • • • {90° branch line couplers}
3/122	• {Dielectric loaded (not air)}	3/221	· · · · · (70 branch fine couplers)
3/123	 with a complex or stepped cross-section, e.g. 	7/00	Resonators of the waveguide type
3/123	ridged or grooved waveguides (H01P 3/14 takes	7/005	• {Helical resonators; Spiral resonators}
	precedence)	7/02	 Lecher resonators
3/127	with a circular, elliptic, or parabolic cross-section	7/04	Coaxial resonators
3/12/	 with a circular, emptic, or parabolic cross-section specially adapted for transmission of the TE₀₁ 	7/06	Cavity resonators
3/13	circular-electric mode {(selection, promotion	7/065	• • {integrated in a substrate}
	H01P 1/163)}	7/08	• Strip line resonators
2/14	• • flexible	7/082	Microstripline resonators (H01P 7/088 takes)
3/14		77082	precedence)}
3/16	Dielectric waveguides, i.e. without a longitudinal	7/084	The state of the s
2/165	conductor	7/064	• • {Triplate line resonators (<u>H01P 7/088</u> takes precedence)}
3/165	• • {Non-radiating dielectric waveguides}	7/09/	The state of the s
3/18	 built-up from several layers to increase operating 	7/086	• • {Coplanar waveguide resonators (<u>H01P 7/088</u>
	surface, i.e. alternately conductive and dielectric	7/000	takes precedence)}
	layers	7/088	• • {Tunable resonators}
3/20	• Quasi-optical arrangements for guiding a wave, e.g.	7/10	Dielectric resonators
	focusing by dielectric lenses	7/105	• • {Multimode resonators}
5/00	Coupling devices of the waveguide type	9/00	Delay lines of the waveguide type
5/02	• with invariable factor of coupling (H01P 5/12 takes	9/003	• {Delay equalizers}
5/02	precedence {choke joints <u>H01P 1/04</u> , <u>H01P 1/06</u> })	9/006	• {Meander lines}
5/022	• • {Transitions between lines of the same kind and	9/02	Helical lines
3/022	• • (Transitions between times of the same kind and	9/02	
	shape, but with different dimensions?	0/04	
5/024	shape, but with different dimensions}	9/04	Interdigital lines
5/024 5/026	• • • {between hollow waveguides}	9/04 11/00	
5/026	 {between hollow waveguides} {between coaxial lines}		. Interdigital lines
5/026 5/028	 {between hollow waveguides} {between coaxial lines} {between strip lines}		. Interdigital lines Apparatus or processes specially adapted for
5/026 5/028 5/04	 {between hollow waveguides} {between coaxial lines} {between strip lines}. with variable factor of coupling		. Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or
5/026 5/028	 {between hollow waveguides} {between coaxial lines} {between strip lines} . with variable factor of coupling . for linking dissimilar lines or devices (H01P 1/16, 	11/00	. Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type
5/026 5/028 5/04	 {between hollow waveguides} {between coaxial lines} {between strip lines} . with variable factor of coupling . for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the 	11/00 11/001	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type}
5/026 5/028 5/04 5/08	 {between hollow waveguides} {between coaxial lines} {between strip lines} . with variable factor of coupling for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) 	11/00 11/001 11/002	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides}
5/026 5/028 5/04	 {between hollow waveguides} {between coaxial lines} {between strip lines} . with variable factor of coupling . for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) . {Transitions between hollow waveguides of 	11/00 11/001	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a
5/026 5/028 5/04 5/08	 {between hollow waveguides} {between coaxial lines} {between strip lines} . with variable factor of coupling for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) . {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a 	11/00 11/001 11/002 11/003	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines}
5/026 5/028 5/04 5/08 5/082	 {between hollow waveguides} {between coaxial lines} {between strip lines} . with variable factor of coupling . for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) . {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} 	11/00 11/001 11/002 11/003 11/005	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines}
5/026 5/028 5/04 5/08 5/082	 • • {between hollow waveguides} • • {between coaxial lines} • • {between strip lines} • with variable factor of coupling • for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) • {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} • {Coaxial-line/strip-line transitions} 	11/00 11/001 11/002 11/003 11/005 11/006	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides}
5/026 5/028 5/04 5/08 5/082 5/085 5/087	 • • {between hollow waveguides} • • {between coaxial lines} • • {between strip lines} • with variable factor of coupling • for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) • {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} • {Coaxial-line/strip-line transitions} • {Transitions to a dielectric waveguide} 	11/00 11/001 11/002 11/003 11/005	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices
5/026 5/028 5/04 5/08 5/082	 {between hollow waveguides} {between coaxial lines} {between strip lines} with variable factor of coupling for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) . {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} . {Coaxial-line/strip-line transitions} . {Transitions to a dielectric waveguide} . for coupling balanced lines or devices with 	11/00 11/001 11/002 11/003 11/005 11/006 11/007	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices (resonators H01P 11/008)}
5/026 5/028 5/04 5/08 5/082 5/085 5/087 5/10	 • • {between hollow waveguides} • • {between coaxial lines} • • {between strip lines} • with variable factor of coupling • for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) • {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} • {Coaxial-line/strip-line transitions} • {Transitions to a dielectric waveguide} • for coupling balanced lines or devices with unbalanced lines or devices 	11/00 11/001 11/002 11/003 11/005 11/006	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices
5/026 5/028 5/04 5/08 5/082 5/085 5/087 5/10	 {between hollow waveguides} {between coaxial lines} {between strip lines} with variable factor of coupling for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) . {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} . {Coaxial-line/strip-line transitions} . {Transitions to a dielectric waveguide} . for coupling balanced lines or devices with unbalanced lines or devices . {Microstrip transitions to Slotline or finline} 	11/00 11/001 11/002 11/003 11/005 11/006 11/007	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices (resonators H01P 11/008)}
5/026 5/028 5/04 5/08 5/082 5/085 5/087 5/10 5/1007 5/1015	 • • {between hollow waveguides} • • {between coaxial lines} • • {between strip lines} • with variable factor of coupling • for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) • {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} • {Coaxial-line/strip-line transitions} • {Transitions to a dielectric waveguide} • for coupling balanced lines or devices with unbalanced lines or devices • {Microstrip transitions to Slotline or finline} • {Coplanar line transitions to Slotline or finline} 	11/00 11/001 11/002 11/003 11/005 11/006 11/007	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices (resonators H01P 11/008)}
5/026 5/028 5/04 5/08 5/082 5/085 5/087 5/1007 5/1015 5/1022	 • • {between hollow waveguides} • • {between coaxial lines} • • {between strip lines} • with variable factor of coupling • for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) • {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} • {Coaxial-line/strip-line transitions} • {Transitions to a dielectric waveguide} • for coupling balanced lines or devices with unbalanced lines or devices • {Microstrip transitions to Slotline or finline} • {Coplanar line transitions to Slotline or finline} • {Transitions to dielectric waveguide} 	11/00 11/001 11/002 11/003 11/005 11/006 11/007	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices (resonators H01P 11/008)}
5/026 5/028 5/04 5/08 5/082 5/085 5/087 5/10 5/1007 5/1015	 • • {between hollow waveguides} • • {between coaxial lines} • • {between strip lines} • with variable factor of coupling • for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) • {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} • {Coaxial-line/strip-line transitions} • {Transitions to a dielectric waveguide} • for coupling balanced lines or devices with unbalanced lines or devices • {Microstrip transitions to Slotline or finline} • {Coplanar line transitions to Slotline or finline} 	11/00 11/001 11/002 11/003 11/005 11/006 11/007	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices (resonators H01P 11/008)}
5/026 5/028 5/04 5/08 5/082 5/085 5/087 5/1007 5/1015 5/1022	 • • {between hollow waveguides} • • {between coaxial lines} • • {between strip lines} • with variable factor of coupling • for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) • {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} • {Coaxial-line/strip-line transitions} • {Transitions to a dielectric waveguide} • for coupling balanced lines or devices with unbalanced lines or devices • {Microstrip transitions to Slotline or finline} • {Coplanar line transitions to Slotline or finline} • {Transitions to dielectric waveguide} 	11/00 11/001 11/002 11/003 11/005 11/006 11/007	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices (resonators H01P 11/008)}
5/026 5/028 5/04 5/08 5/082 5/082 5/085 5/087 5/10 5/1007 5/1015 5/1022 5/103	 • • {between hollow waveguides} • • {between coaxial lines} • • {between strip lines} • with variable factor of coupling • for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) • {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} • {Coaxial-line/strip-line transitions} • {Transitions to a dielectric waveguide} • for coupling balanced lines or devices with unbalanced lines or devices • • {Microstrip transitions to Slotline or finline} • • {Coplanar line transitions to Slotline or finline} • • {Transitions to dielectric waveguide} • • Hollow-waveguide/coaxial-line transitions 	11/00 11/001 11/002 11/003 11/005 11/006 11/007	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices (resonators H01P 11/008)}
5/026 5/028 5/04 5/08 5/082 5/082 5/085 5/087 5/1007 5/1015 5/1022 5/103 5/107	 • • {between hollow waveguides} • • {between coaxial lines} • • {between strip lines} • with variable factor of coupling • for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) • {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} • {Coaxial-line/strip-line transitions} • {Transitions to a dielectric waveguide} • for coupling balanced lines or devices with unbalanced lines or devices • {Microstrip transitions to Slotline or finline} • {Coplanar line transitions to Slotline or finline} • {Transitions to dielectric waveguide} • Hollow-waveguide/coaxial-line transitions • Hollow-waveguide/strip-line transitions 	11/00 11/001 11/002 11/003 11/005 11/006 11/007	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices (resonators H01P 11/008)}
5/026 5/028 5/04 5/08 5/082 5/082 5/085 5/087 5/1007 5/1015 5/1022 5/103 5/107	 • • {between hollow waveguides} • • {between coaxial lines} • • {between strip lines} • with variable factor of coupling • for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) • {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} • {Coaxial-line/strip-line transitions} • {Transitions to a dielectric waveguide} • for coupling balanced lines or devices with unbalanced lines or devices • {Microstrip transitions to Slotline or finline} • {Coplanar line transitions to Slotline or finline} • • {Transitions to dielectric waveguide} • • Hollow-waveguide/coaxial-line transitions • • Hollow-waveguide/strip-line transitions • Coupling devices having more than two ports 	11/00 11/001 11/002 11/003 11/005 11/006 11/007	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices (resonators H01P 11/008)}
5/026 5/028 5/04 5/08 5/082 5/085 5/087 5/100 5/1007 5/1015 5/1022 5/103 5/107 5/12	 • • {between hollow waveguides} • • {between coaxial lines} • • {between strip lines} • with variable factor of coupling • for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) • {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} • {Coaxial-line/strip-line transitions} • {Transitions to a dielectric waveguide} • for coupling balanced lines or devices with unbalanced lines or devices • • {Microstrip transitions to Slotline or finline} • • {Coplanar line transitions to Slotline or finline} • • {Transitions to dielectric waveguide} • • Hollow-waveguide/coaxial-line transitions • • Hollow-waveguide/strip-line transitions • Coupling devices having more than two ports (H01P 5/04 takes precedence) 	11/00 11/001 11/002 11/003 11/005 11/006 11/007	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices (resonators H01P 11/008)}
5/026 5/028 5/04 5/08 5/082 5/085 5/087 5/100 5/1007 5/1015 5/1022 5/103 5/107 5/12	 • • {between hollow waveguides} • • {between coaxial lines} • • {between strip lines} • with variable factor of coupling • for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) • {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} • {Coaxial-line/strip-line transitions} • {Transitions to a dielectric waveguide} • of or coupling balanced lines or devices with unbalanced lines or devices • • {Microstrip transitions to Slotline or finline} • • {Coplanar line transitions to Slotline or finline} • • {Transitions to dielectric waveguide} • • Hollow-waveguide/coaxial-line transitions • • Hollow-waveguide/strip-line transitions • • Coupling devices having more than two ports (H01P 5/04 takes precedence) • • Conjugate devices, i.e. devices having at least one 	11/00 11/001 11/002 11/003 11/005 11/006 11/007	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices (resonators H01P 11/008)}
5/026 5/028 5/04 5/08 5/082 5/085 5/087 5/100 5/1007 5/1015 5/1022 5/103 5/107 5/16	 • • {between hollow waveguides} • • {between coaxial lines} • • {between strip lines} • with variable factor of coupling • for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) • {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} • {Coaxial-line/strip-line transitions} • {Transitions to a dielectric waveguide} • for coupling balanced lines or devices with unbalanced lines or devices • {Microstrip transitions to Slotline or finline} • {Coplanar line transitions to Slotline or finline} • • {Transitions to dielectric waveguide} • • Hollow-waveguide/coaxial-line transitions • • Hollow-waveguide/strip-line transitions • Coupling devices having more than two ports (H01P 5/04 takes precedence) • • Conjugate devices, i.e. devices having at least one port decoupled from one other port 	11/00 11/001 11/002 11/003 11/005 11/006 11/007	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices (resonators H01P 11/008)}
5/026 5/028 5/04 5/08 5/082 5/085 5/087 5/100 5/1007 5/1015 5/1022 5/103 5/107 5/16	 • • {between hollow waveguides} • • {between coaxial lines} • • {between strip lines} • with variable factor of coupling • for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) • {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} • {Coaxial-line/strip-line transitions} • {Transitions to a dielectric waveguide} • for coupling balanced lines or devices with unbalanced lines or devices • {Microstrip transitions to Slotline or finline} • {Coplanar line transitions to Slotline or finline} • • {Transitions to dielectric waveguide} • • Hollow-waveguide/coaxial-line transitions • • Hollow-waveguide/strip-line transitions • Coupling devices having more than two ports (H01P 5/04 takes precedence) • • Conjugate devices, i.e. devices having at least one port decoupled from one other port • • consisting of two coupled guides, e.g. 	11/00 11/001 11/002 11/003 11/005 11/006 11/007	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices (resonators H01P 11/008)}
5/026 5/028 5/04 5/08 5/082 5/085 5/087 5/1007 5/1015 5/1022 5/103 5/107 5/12 5/16	 • • {between hollow waveguides} • • {between coaxial lines} • • {between strip lines} • with variable factor of coupling • for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) • {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} • {Coaxial-line/strip-line transitions} • {Transitions to a dielectric waveguide} • for coupling balanced lines or devices with unbalanced lines or devices • • {Microstrip transitions to Slotline or finline} • • {Coplanar line transitions to Slotline or finline} • • {Transitions to dielectric waveguide} • • Hollow-waveguide/coaxial-line transitions • • Hollow-waveguide/strip-line transitions • • Hollow-waveguide/strip-line transitions • • Coupling devices having more than two ports (H01P 5/04 takes precedence) • • Conjugate devices, i.e. devices having at least one port decoupled from one other port • • consisting of two coupled guides, e.g. directional couplers 	11/00 11/001 11/002 11/003 11/005 11/006 11/007	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices (resonators H01P 11/008)}
5/026 5/028 5/04 5/08 5/082 5/085 5/087 5/1007 5/1015 5/1022 5/103 5/107 5/12 5/16 5/18	 • • {between hollow waveguides} • • {between coaxial lines} • • {between strip lines} • with variable factor of coupling • for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) • {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} • {Coaxial-line/strip-line transitions} • {Transitions to a dielectric waveguide} • for coupling balanced lines or devices with unbalanced lines or devices • • {Microstrip transitions to Slotline or finline} • • {Coplanar line transitions to Slotline or finline} • • {Transitions to dielectric waveguide} • • Hollow-waveguide/coaxial-line transitions • • Hollow-waveguide/strip-line transitions • • Hollow-waveguide/strip-line transitions • • Coupling devices having more than two ports (H01P 5/04 takes precedence) • • Conjugate devices, i.e. devices having at least one port decoupled from one other port • • consisting of two coupled guides, e.g. directional couplers • • {the guides being hollow waveguides} 	11/00 11/001 11/002 11/003 11/005 11/006 11/007	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices (resonators H01P 11/008)}
5/026 5/028 5/04 5/08 5/082 5/085 5/087 5/1007 5/1015 5/1022 5/103 5/107 5/12 5/16 5/18 5/181	 • (between hollow waveguides) • (between coaxial lines) • (between strip lines) • with variable factor of coupling • for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) • {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} • {Coaxial-line/strip-line transitions} • {Transitions to a dielectric waveguide} • for coupling balanced lines or devices with unbalanced lines or devices • {Microstrip transitions to Slotline or finline} • {Coplanar line transitions to Slotline or finline} • {Transitions to dielectric waveguide} • Hollow-waveguide/coaxial-line transitions • Hollow-waveguide/strip-line transitions • Hollow-waveguide/strip-line transitions • Coupling devices having more than two ports (H01P 5/04 takes precedence) • Conjugate devices, i.e. devices having at least one port decoupled from one other port • consisting of two coupled guides, e.g. directional couplers • {the guides being hollow waveguides} • (the waveguides being arranged in parallel) 	11/00 11/001 11/002 11/003 11/005 11/006 11/007	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices (resonators H01P 11/008)}
5/026 5/028 5/04 5/08 5/082 5/085 5/087 5/1007 5/1015 5/1022 5/103 5/107 5/12 5/16 5/18	 • (between hollow waveguides) • (between coaxial lines) • (between strip lines) • with variable factor of coupling • for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) • {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} • {Coaxial-line/strip-line transitions} • {Transitions to a dielectric waveguide} • for coupling balanced lines or devices with unbalanced lines or devices • {Microstrip transitions to Slotline or finline} • {Coplanar line transitions to Slotline or finline} • (Coplanar line transitions to Slotline or finline) • (Transitions to dielectric waveguide) • Hollow-waveguide/coaxial-line transitions • Hollow-waveguide/strip-line transitions • Hollow-waveguide/strip-line transitions • Coupling devices having more than two ports (H01P 5/04 takes precedence) • Conjugate devices, i.e. devices having at least one port decoupled from one other port • consisting of two coupled guides, e.g. directional couplers • {the guides being hollow waveguides} • • {the waveguides being arranged in 	11/00 11/001 11/002 11/003 11/005 11/006 11/007	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices (resonators H01P 11/008)}
5/026 5/028 5/04 5/08 5/082 5/085 5/087 5/1007 5/1015 5/1022 5/103 5/107 5/12 5/16 5/18 5/181	 • • {between hollow waveguides} • • {between coaxial lines} • • {between strip lines} • with variable factor of coupling • for linking dissimilar lines or devices (H01P 1/16, H01P 5/04 take precedence; linking lines of the same kind but with different dimensions H01P 5/02) • {Transitions between hollow waveguides of different shape, e.g. between a rectangular and a circular waveguide} • {Coaxial-line/strip-line transitions} • {Transitions to a dielectric waveguide} • for coupling balanced lines or devices with unbalanced lines or devices • • {Microstrip transitions to Slotline or finline} • • {Coplanar line transitions to Slotline or finline} • • {Transitions to dielectric waveguide} • • Hollow-waveguide/coaxial-line transitions • • Hollow-waveguide/strip-line transitions • • Hollow-waveguide/strip-line transitions • Coupling devices having more than two ports (H01P 5/04 takes precedence) • Conjugate devices, i.e. devices having at least one port decoupled from one other port • • consisting of two coupled guides, e.g. directional couplers • • {the guides being hollow waveguides} • • • {the waveguides being arranged in parallel} • • • {at least one of the guides being a coaxial 	11/00 11/001 11/002 11/003 11/005 11/006 11/007	 Interdigital lines Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or other devices of the waveguide type {Manufacturing waveguides or transmission lines of the waveguide type} {Manufacturing hollow waveguides} {Manufacturing lines with conductors on a substrate, e.g. strip lines, slot lines} {Manufacturing coaxial lines} {Manufacturing dielectric waveguides} {Manufacturing frequency-selective devices (resonators H01P 11/008)}

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