Cheatography

design of transmission systems v2 Cheat Sheet by harish av via cheatography.com/152139/cs/32819/

design procedure for v belt



v belts

forece of

between

surfaces

are high

due to

wedge

action.

friction

adv and dis of flat over v belt

2. odisable - velocity

advantagesuseahaages ratio is low

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of diameter

shiftingrge

the belt

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loose

pullry

and vice versa

different

velocities

can be

obtained

occupy

space due

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to larger

more

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provision

the contact simple of to

adv and dis of flat over v belt

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antages

power

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capacity

is very

low

itting

flat belts

1. cheap

maintain.

advantages

and easy to

belt drives unit 1

belts are used to transmit power bwtween two shafts by means of friction. this type of drives is called flexible drive cause a flexible belt is superimposed between the driving and driven shaft.

belt drive is not a positive drive. the common types of belt drives include, flat and v belts.

- flat belts transmit power over a considerable distance like in belt conveyors, whereas v belts are used in shorter distance rangelike in electric motors

representation of the belts

flat and v belts difference

Differences between flat belt drive and V-belt drive			
Flat Belt Drive	V-Belt Drive		
 Flat belts have a rectangular cross-section,	 V-belts have a trapezoidal cross-section,		
where width of belt is much larger than	where maximum width is almost same with		
thickness.	the thickness.		
 The pulleys for flat belt drive is cylindrical	 Pulleys must contain V-slot in the periphery		
type. These are simple in construction and	having slot angles compatible with that of the		
thus cheaper.	belt. Thus these pulleys are costlier.		
Only one surface of the belt remains in	Two inclined surfaces continuously remain in		
contact with the pulley.	contact with the pulley.		
 Flat belts can be used for transmitting power	 V-belt drive is suitable for power transmission		
to a long center distance (even up to 15m).	in short center distance (usually below 1m).		
 It can be used either in open belt	V-belt is always used in open belt		
configuration or in crossed belt configuration.	configuration.		
Slip between the belt and pulley occurs	 Due to higher friction force for wedge action,		
frequently in flat belt drive.	slip reduces, especially in low speed.		
Flat belts are jointed (hinged), so their	7. V-belts are endless, so their operation is		
operation is noisy.	quite. www.difference.minaprem.com		

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	drive is
	positive cause
	the slip is
	negligible due
	to wedge
	action
	=> wedge action:
	The biggest operational
	advantage of a V-belt is the
	wedging action into the sheave
permits	groove. This geometry multiplies
high	high and the tow tensioning force to
speed	efficiency increase friction force on the
reduction	is low. pullev sidewalls.

adv and dis of flat over v belt

smooth and

operations at

high speeds

since v belts

are endless

quiet

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short

center

distance

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belt constructions

properties of belt materials

(i) The belt material should have high coefficient of friction with the pulleys.

(ii) The belt material should have high tensile strength to withstand belt tensions.

(iii) The belt material should have high wear resistance.

(iv) The belt material should have high flexibility and low rigidity in bending in order to avoid bending stresses while passing over the pulley

**leather belts have high coefficient of friction and consequently, high power transmitting capacity.

*There is a specifi c term 'ply' of the belt. In order to make a practical thick belt, the layers of belt material are cemented together, These layers are called 'plies' of belt. Belts are specifi ed according to the number of layers or plies, e.g., single-ply, double-ply or triple-ply belts. The power rating of the belt is also specifi ed per ply of belt, **



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joining belts

methdos for joining the belts

- 1. laced joints
- 2. cemented joints
- 3. metal fastners