



main voltage:	3-400V 50Hz		
sensor voltage:	24 V DC		
actuator / solenoid voltage:	24 V DC		
Hauptspannung:	3-400V 50Hz		
Steuerspannung:	24 V DC		
Aktor- / Ventilspannung:	24 V DC		
connection hydraulic power pack			
Anschluß Hydraulikaggrgat			
connection	pipe dimensions	thread	range
Anschluß	Abmessung Rohr	Gewinde	Baureihe
P	n38x4	-	38 S (heavy) 38 S (schwer)
T	n42x3	-	42L (light) 42L (leicht)
Y	n18x2	-	18L (light) 18L (leicht)
W in	n48,3x3,25	Rp 1 1/2"	DIN 2999
W out	n48,3x3,25	Rp 1 1/2"	DIN 2999
for example:	11.1		
group	position starting with 1 and then uninterrupted		
key for group see W001.014.0001			
10	A392.016.014.0010 hydraulic power pack		
11	A392.016.014.0011 frame,assy		
12	A392.016.014.0012 pumps, assy		
13	A392.016.014.0013 tank, assy		
14	A392.016.014.0014 pressure control block, assy		
15	A392.016.014.0015 heating/cooling, assy		
17	A392.016.014.0017 pipe work - hydraulic power pack		
18	A392.016.014.0018 set of hoses - hydraulic power pack		
20	A392.016.014.0020 hydraulic scheme		

-all connections closed for transport
-tested for tightness

-Alle Anschlüsse für Transport geschlossen
-Auf Dichtheit geprüft

	General	Scale: 1:10	Page: 2219.527.11
	hydraulic power pack, assy 144/200/e220/1000/18,5kW/W Hydraulikaggregat, Zsb.		
Do not scale this drawing! All rights reserved. This drawing and its contents are the property of IKN. The drawing shall be used solely for the purpose for which it was created and shall not be used for other purposes without the written consent of IKN.	Drawn:	14.11.07	Checked:
	Checked:	14.11.07	Approved:
	Released:	14.11.07	Released:
	Released:	14.11.07	Released:
	Department	016 014	0000-0000145888
	Drawn:	14.11.07	Released: